

Service Manual

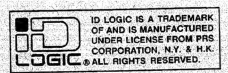
DEH-P815/UC



ORDER NO. CRT1674

MULTI-CD CONTROL HIGH POWER CD PLAYER WITH FM/AM TUNER

MULTI-CD CONTROL HIGH POWER CD PLAYER WITH RDS TUNER





- See the service manual CX-540(CRT1574) for the CD mechanism description, disassembly and circuit description.
- The CD mechanism employed in this model is one of CX-569 series.

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CD Player Service Precautions

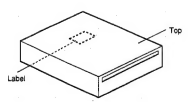
- 1. For pickup unit(CGY1031) handling, please refer to Disassembly (CX-540 Service Manual CRT1574). During replacement, handling precautions shall be taken to prevent an electrostatic discharge(protection
- 2. During disassembly, be sure to turn the power off since an internal IC might be destroyed when a connector is plugged or unplugged.

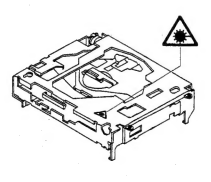
SAFETY INFORMATION(EW MODEL)

- 1. Safety Precautions for those who Service this Unit.
- · Follow the adjustment steps (see pages 22 through 32)in the service manual when servicing this unit. When checking or adjusting the emitting power of the laser diode exercise caution in order to get safe, reliable results.

- 1. During repair or tests, minimum distance of 13cm from the focus lens must be kept.
- 2. During repair or tests, do not view laser beam for 10 seconds or longer.
- 2. A "CLASS 1 LASER PRODUCT" label is affixed to the rear of the player.
- 3. The triangular label is attached to the mechanism







4. Specifications of Laser Diode

Specifications of laser radiation fields to which human access is possible during service.

Wavelength = 785 nanometers

Radiant power = 69.7 microwatts(Through a circular aperture stop having a diameter of 80 millimeters) 0.55 microwatts(Through a circular aperture stop having a diameter of 7 millimeters)

SAFETY INFORMATION (UC MODEL)

CAUTION

This service manual is intended for qualified service technicians; it is not meant for the casual do-it-yourselfer. Qualified technicians have the necessary test equipment and tools, and have been trained to properly and safely repair complex products such as those covered by this manual.

Improperly performed repairs can adversely affect the safety and reliability of the product and may void the warranty. If you are not qualified to perform the repair of this product properly and safely; you should not risk trying to do so and refer the repair to a qualified service technician.

WARNING

General

Lead in solder used in this product is listed by the California Health and Welfare agency as a known reproductive toxicant which may cause birth defects or other reproductive harm (California Health & Safety Code, Section 25249.5). When servicing or handling circuit boards and other components which contain lead in solder, avoid unprotected skin contact with the solder. Also, when soldering do not inhale any smoke or fumes produced.

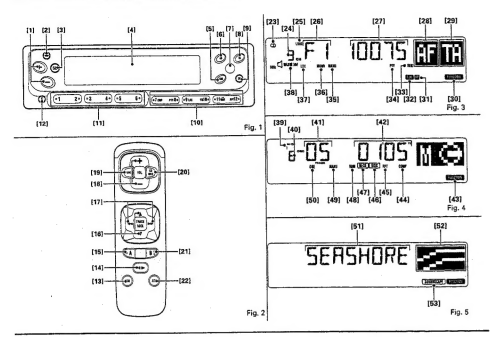
1. SPECIFICATIONS DEH-P815RDS/EW

Power source
Subwoofer 50 Hz/ 80 Hz/ 125 Hz Crossover frequency 50 Hz/ 80 Hz/ 125 Hz Crossover slope -12 dB/oc
CD player System
Frequency characteristics 5 - 20,000 Hz (±1 dB. Signal-to-noise ratio 94 dB (1 kHz) (IEC-A network Dynamic range Dynamic range 90 dB (1 kHz) Number of channels 2 (stereo)

FM tuner
Frequency range
50 dB quieting sensitivity
(1.2 \(\pu/\) 75 (2, \) mono)
MW tuner 531 — 1,602 kHz Frequency range 531 — 0,602 kHz Usable sensitivity 18 μV (25 dB) (S/N: 20 dB) Selectivity 50 dB (±9 kHz)
LW tuner .153 — 281 kHz Frequency range .153 — 281 kHz Usable sensitivity .30 μV (30 dB) (S/N: 20 dB) Selectivity .50 dB (±9 kHz)
Note: Specifications and the design are subject to possible modification

without notice due to improvements.

2. OPERATION AND CONNECTION



Making Audio Adjustments

Parts Identification

Fig. 1

[1] Volume

Fig. 2

[15] Shift/SLA

[16], [17] Audio Adjustment

[18] Volume

[22] Attenuator

Fig. 3

[25] Loudness [38] Sub-woofer

Mode Switching

Each time button [15] is pressed, the mode changes in the following sequence: Volume adjustment (VOL) - Balance adjustment (FAD/BAL) - Tone adjustment (BAS/TRE) - Sub-woofer (SUB.W) -Loudness adjustment (LOUD)

 When a fader, balance, or bass/treble adjustment is made, the adjustment stops temporarily at the center position. The display changes back to its previous state approximately 8 seconds after an adjustment is made.

When the Unit is Used in Combination with the "DEQ-P800" Hideaway DSP

When the unit is used in combination with the "DEQ-P800" Hideaway DSP, the mode changes in the following sequence each time button [15] is pressed: Volume adjustment (VOL) - Balance adjustment (FAD/BAL) - Automatic volume

adjustment (ASL) - Sub-woofer (SUB.W) -Loudness adjustment (LOUD)

 The mode will not be switched to Tone adjustment.

Please refer to the Hideaway DSP Owner's Manual for the use of automatic volume adjustment (ASL).

Adjusting the Volume

The volume is increased by pressing the (+) side of button [1] or [18], and decreased by pressing the (-) side. (Display shows 'VOL 00" ~ "VOL 30".)

· When driving, the volume should be adjusted to a level that allows sounds outside the vehicle to be heard.

Adjusting the Balance

Press button [15] to select the balance adjustment mode ("FAD" lights), Fader adjustments are made using the A or T side of button [16]. To adjust the balance, press either the or side of button [17] to display "BAL", then make the adjustment with the ◀◀ or ▶ side of the

The balance is gradually changed to front speaker sound only, by pressing the A side of button [16], and to rear speaker sound only, by pressing the ▼ side. (Display shows "FAD F9" ~ "FAD R9".)

· When a two-speaker system is used, you should set "FAD 0".

The balance is gradually changed to left speaker sound only, by pressing the side of button [17], and to right speaker sound only, by pressing the >> side. (Display shows "BAL L9" ~ "BAL R9".)

Adjusting the Tone

Press button [15] to select the tone adjustment mode ("BAS" lights). Use the ✓ or ►► side of button [17] to select the tone you want to adjust. Pressing the side selects BAS, and pressing the ▶► side selects TRE.

Bass Adjustment

Select the bass adjustment mode. Bass intensity is gradually increased by pressing the ▲ side of button [16], and decreased by pressing the V side. (Display shows "BAS -6" ~ "BAS +6".)

Treble Adjustment

Select the treble adjustment mode. Treble intensity is gradually increased by pressing the A side of button [16], and decreased by pressing the ▼ side. (Display shows "TRE -6" ~ "TRE +6".)

Sub-woofer

When a sub-woofer is used with the unit, the sub-woofer setting should first be switched to ON.

Using the Sub-woofer Function

- 1. Press button [15] repeatedly to change to the sub-woofer mode ("80Hz 0" is displayed).
- 2. When button [15] is pressed for 2 seconds or more, "SUB.W" [38] lights, and the sub-woofer setting changes to
- 3. To cancel the sub-woofer function, press button [15] repeatedly to change to the sub-woofer mode, and press button [15] for 2 seconds or more while the subwoofer display is shown.

Adjusting the Frequency and Output Level

- 1. Press button [15] repeatedly to change to the sub-woofer made
- 2. Adjust the frequency and output level adjustment while the sub-woofer display is shown. Press the - or - side of button [17] to adjust the frequency, and press the ▲ or ▼ side of button [16] to adjust the output level. The frequency can be set to 50 Hz, 80 Hz, or 125 Hz, and an output level can be selected in the range from -6 to +6.

Adjusting the Loudness

The loudness function compensates for deficiencies in the low and high sound ranges when listening to the unit at low

- 1. Press button [15] to select the loudness adjustment mode (display shows "LOUD
- 2. Pressing button [15] for 2 seconds or more turns the loudness function ON ("LOUD" [25] lights). To cancel the loudness function, press button [15] again for 2 seconds or more ("LOUD" (25) goes off).

Using the Source Level Adjuster

This function compensates for the difference in volume when the source is switched.

- Compensation is performed on the basis of the FM volume, and therefore the FM volume cannot be adjusted. 1. Check the FM volume.
- 2. Switch to the source you want to adjust, and check the difference in volume between that source and FM.
- 3. Press button [15] for 2 seconds or more to change to the SLA mode. The current level, "V 0", is displayed.
- The SLA mode is canceled after 8 seconds. 4. Adjust the volume level by pressing the ▲ or ▼ side of button [16]. (Display shows "V -4" ~ "V +4".)

Attenuator

Pressing button [22] reduces the volume by approximately 90% ("ATT" flashes). The original volume is restored by pressing the button once again.

Using the Tuner

Parts Identification

[3] Source Switching [6] AF

[8] TA

[10], [11] Preset

[10] Functions

TY Display Switching

PTY Seek/PTY Setting

9 Local Mode/Local Sensitivity

O DYNAS

m Preset Scan/BSM

FM Monaural/Seek, Manual Switching [12] Function Switching

[14] Band

[16] Preset Tuning

[19] Source Switching

Fig. 3

[23] FM Stereo [24] Preset Number

[26] Band

[27] Frequency [28] AF

[29] TA

[30] Function

[31] TP

[32] EON

[33] REG

[34] PTY

[35] Manual

[36] FM Monaural [37] Local Mode

Function Switching

Button [10] has two functions. It switches FM monaural, BSM, etc. ON and OFF, and it also serves as the preset button for the FM1 band. Press button [12] to switch the function as desired

Functions ON ([30] lit)

To use the buttons in bank [10] with functions such as FM monaural and BSM, set functions ON.

Functions OFF ([30] off)

Leave the functions OFF when using button [10] as the preset button for the FM1 band.

Listening to the Radio

Electronic Tuner

Frequency allocation differs depending upon the area. This unit has been designed in accordance with the frequency allocations for Western Europe, Asia, the Middle and Near East, Africa, Australia and Oceania. Use in other areas may result in improper reception of AM. The RDS function does not work in regions

- with no RDS broadcast services. 1. Press button [3] or [19] to switch the source to the tuner.
- 2. Press button [14] to select the band. The band changes each time the button is pressed as follows: FM1 → FM2 - MW/LW
- · MW and LW together comprise one band. 3. Select a station using manual tuning or seek tuning.

- 3-1. Pressing button @ of bank (10) for 2 seconds or more switches between seek and manual tuning alternately. When manual tuning is selected. "MANU" (35) lights.
- 3-2. Tune by pressing the

 or

 side
 of button [17]. (When a stereo station is tuned in, "O" [23] lights.)
- When the function is OFF, switching between seek and manual tuning can not be done in FM1 stations. Press button [12] to turn the function ON.

Seek Tuning

When the button is pressed, a station with a signal of a given strength or greater is tuned in automatically.

Manual Tuning

When the button is pressed, the frequency changes step by step.

Preset Memory

The radio stations can be stored in memory under buttons 1 to 6 of [11].

- · FM1 bands can be stored in the memory of button [10] (7) to (9), Leave the function OFF when storing memory into button [10].
- 1. Tune in to the station to be stored in memory.
- 2. Store the station in memory by pressing one of the buttons (1) to (6) for at least 2 seconds. When the [24] number stops blinking and there is a beep, the station will be stored in memory under the button pressed.
- Up to 18 FM stations (12 stations on FM1 and 6 stations on FM2) and 6 MW/LW stations can be stored in memory.

Preset Tuning

The radio stations stored in memory can be recalled by pressing the respective button 1) to 6 of [11]. The station stored under that button will be recalled. (The number of the button pressed will be displayed at

- . The FM1 band can recall broadcast stations stored in the memory of button [10]. Set functions OFF before recalling a station memorized in one of the buttons in bank [10].
- . When using the remote controller, a station memorized in a button in bank [10] or [11] can be recalled by pressing the A or ▼ side of button [16].

Note:

When using a button in bank [10] in the operations in the following sections. turn functions ON first.

BSM (Best Stations Memory)

The radio stations having a strong signal can be tuned automatically and stored in memory under buttons (1) to (6) of [11] Press (f) of button [30] for at least 2 seconds. (The "BSM" will blink.) After "BSM" stops blinking, the stations will be stored in memory under buttons (1) to (6) of

- . The FM1 band can also be stored in the memory of button [10].
- BSM can be canceled mid-operation by pressing @ of button [10].

1) to 6 in the order of their signal strength. The strongest station will be stored under button (1), followed by stations with lower signal strengths.

- If there are fewer than 6 stations whose signal is strong, there will be spare memory.
- It will take almost 30 seconds for BSM to be completed.

Preset Scan Tuning

This recalls in sequence all the stations stored in memory under the buttons [11] for 8 seconds each, Press (1) of button [10]. (The [24] number will blink.) To cancel. press the button again. After the desired station is tuned, cancel the preset scan tuning. The station will then continue to be received.

- Stations stored in memory under the buttons [11] but whose signal is weak will not be recalled.
- · The FM1 band can recall broadcasting stations stored in the memory of button

Local Seek Tuning

When the local mode is selected, seek tuning sensitivity changes and only stations with a stronger signal than in the case of normal seek tuning are tuned to. The local mode sensitivity can also be adjusted.

The stations will be stored under buttons To Select Local Mode

Press button (9) of bank [10]. ("LOC" [37] lights.) To cancel local mode, press the

Adjusting Local Seek Sensitivity

The sensitivity can be adjusted in 4 steps for FM and 2 steps for MW/LW.

- . LOC-4 tunes in only the stations with the strongest signals, and LOC-3, LOC-2, and LOC-1 tune in stations with progressively weaker signals.
- 1. Select the local seek sensitivity adjustment mode. Press button (9) of bank [10] for 2 seconds or more. (The current sensitivity is displayed)
- · The local seek sensitivity adjustment mode is canceled after approximately 5 seconds.
- 2. Press the do or side of button [17] to adjust the sensitivity

FM Monaural Reception

If the noise in a stereo broadcast is distracting, you can reduce the noise by switching to monaural reception. Press. button @ of bank [10], ("MONO" [36] lights.) To cancel monaural reception, press the button once again.

DYNAS Function

If the FM broadcast being received is not clear because of interference from another station, interference from other stations can be prevented by turning on the DYNAS function.

Pressing button @ of bank [10] for 2 seconds or more switches the DYNAS function ON and OFF alternately.

Using the RDS Function

What is RDS?

RDS (Radio Data System) according to a CENELEC EN50067 is a system for transmitting data signals from FM broadcast transmitter along with the normal sound program. These data signals, which are imperceptible to listeners, are intended to aid radio listeners in tuning their receivers to a desired station, RDS receivers can decode these data signals for display or control purposes. RDS digital signal includes various data,

such as PI, PS, AF, TP, TA, EON and PTY.

.Program Identification Code Program Service Name List of Alternative Frequencies Traffic Program Identification Code (Similar to SK signal of ARI

system) Traffic Announcement Code (Similar to DK signal of ARI system

Enhanced Other Network information Code, lin some countries, EON is not offered by broadcasters.)

...Program type ID code

RDS Function of this Unit

This unit has the following functions for making use of RDS data.

- . PS, the name of the currently listened station is displayed.
- · AF (Alternative Frequency) function. This enables the receiver to automatically retune to more suitable frequencies transmitting the same program.

- . TP/TA, EON, user selectable reception of the traffic information service, offered by
- · The PTY code permits automatic reception of the broadcast having the same type of program.

Network/Station Name Display Switch the tuner on and choose one of the

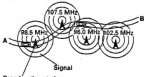
2 FM bands. When you tune into an RDS station with manual or seek tuning, the frequency display changes to the network/station name display after a few seconds by means

- of the PS code. The RDS functions of this unit use RDS codes transmitted along with FM broadcasts. RDS doesn't work on the MW or LW bands.
- The RDS functions may not work properly in areas where the RDS transmissions are at an experimental stage or where there are flaws in the broadcasting system.
- Hold down button ① of Bank [10] for more than 2 seconds to change the network/station name display to a frequency display. The frequency will be displayed only while the button is being held down.

AF Function

This receiver retunes automatically to a more suitable transmitter, contained in the list of Alternative Frequencies (AF) to enable the motorist to keep listening to programs in the same network.

If a motorist travels as shown below, from point A to point B. (and has selected AF function) then the receiver will automatically return to a more suitable frequency transmitting the same program. This is shown by the automatic retuning from 98.5 MHz to 107.5 MHz to 96.0 MHz to 102.5 MHz.



Broadcasting station

To activate the Alternative Frequency Function, press button [6], "AF" [28] will appear on the display. Once tuned to a RDS station, as long as you drive within an area served by the same network, the receiver will automatically retune to a more suitable station transmitting the same program, by utilizing the data in the AF list.

- · "PI SEEK" will appear on the display, if the AF function has been selected, and a suitable AF station cannot be found. In this case, the receiver will mute the radio sound and search the frequency band, in order to find a station with the same Pl code. The receiver will return to the original frequency if the same or related Pl code cannot be found.
- · The AF function will not work in the following cases:

- --- when the receiver is tuned to a non-RDS station. (local station)
- when the RDS station does not transmit any AF list data.
- when the receiver cannot receive the AF list due to disturbances When the receiver is unable to find a PI code, the box of "AF" [28] will start rotating. Thus indicating that the AF

function cannot be performed.

Preset Recall

· When recalling preset stations in the AF mode, the tuner will be tuned to the stored frequency and the AF function will be operative i.e. when the signal of the recalled station is weak or has a different Pl. the radio will look into the AF list and if necessary start a Pl-seek in order to find a station with the same or related Pl code. When the tuner is performing a PI seek "PI SEEK" is shown on the display. If the PI seek is successful, the tuner will be tuned to the new frequency that transmits the same program service (i.e. with the same Pl code) and the display will show the stored PS.

If the PI seek is not successful, the tuner will return to the stored frequency. If a new station (with a different PI code) would be received on this frequency, this station will become audible. The PS of the received station is shown on the display. (In this case, the preset number disappears, indicating that the recalled station and the station being received are different)

When recalling preset stations in the AF=OFF mode, the tuner will be tuned to the stored frequency and the display will · PTY display contents are of the following

16 types: NO PTY, AFFAIRS, CLASSICS, CULTURE, DRAMA, EASY MUS.

Some stations may broadcast program contents that differ from the PTY code.

"NO PTY" is displayed when no PTY code

EDUCATE, INFO, LCLASS, NEWS, OTH MUS, POP MUS, ROCK MUS, SCIENCE, SPORT, VARIED

show the stored PS. In case the tuned station has a PI code that is different from the stored one, the tuner will accent the new Plicode and stay tuned to the initial frequency. The display will show the new PS when the signal of the tuned station is strong enough.

Listening to Regional Stations

In some countries a particular program service may "opt out" during a certain part of the day in several regional variants at particular locations. Since these regional variants are broadcasting a different program they temporally have a Pl and a PS that is different from the main program service. The PI's are mostly "generically linked". The AF list may either be common for all regional variants or each regional variant may have its own AF list. In other countries there may be regional stations which are not an "opt out" of a particular main program service but which have an independent existence. These regional stations all have a different PS. Their Pl's may be "generically linked" and their AF lists may carry frequencies which are alternatives for that regional station

1)Regional OFF Mode

When AF is ON and REG is OFF, the receiver will switch automatically to regional stations that are likely to be broadcasting the same program but which do not necessarily match the region code. If this results in repeated reception of undesired different program contents, switch to the REG ON mode.

2)Regional ON Mode

When AF is ON and REG is ON, the receiver will switch automatically only to regional stations that precisely match the region code and are therefore definitely broadcasting the same program.

REG ON/OFF

To put the radio in the REG ON mode, press button [6] for more than 2 seconds. "REG" [33] will appear on the display. To cancel the REG ON mode i.e. to put the radio back in the default REG OFF mode, press button [6] again for more than 2 seconds. "REG" [33] will disappear from

PTY Function

This unit's PTY function uses the PTY codes put out by the RDS station to provide three functions: PTY Display, PTY Seek, and PTY

- PTY Display is a function that shows the program type of a received station if the broadcast station is an RDS station and is putting out a PTY code.
- PTY Seek is a function that receives RDS stations broadcasting the program type that the user has selected beforehand.
- PTY Alarm is a function that receives an RDS station after picking up an emergency PTY alarm code put out by that station when a natural disaster or nuclear accident, etc., has occurred.

PTY indication switching

When an RDS station is received, the network/station name display appears. At this point, if the unit has picked up the PTY code, press [10] the D button, and PTY (program type) will be displayed for 8

can be picked up from the received

Setting the program type 1. Press and hold down [10] the ® button for at least 2 seconds to switch to the PTY setting mode. ("PTY" [34] will light and the program types will be shown on the

display for about 5 seconds.)

2. While the program types are shown on the display, press the ◄ side or ▶ side of the [17] button to select the type that vou want.

In the CURRENT mode, if the currently received station is an RDS station and the PTY code has already been picked up, then the program type is automatically set to match that station's PTY code.

PTY Seek

For automatic reception of RDS stations having the PTY code that you have selected

Pressing [10] the ® button causes your selected program type to flash on the display and PTY SEEK to begin ("PTY" [34]

- PTY seek automatically receives RDS stations having a different PI code with the set PTY code, However, it will return to the previous station if "NO PTY" is displayed.

 If PTY SEEK is unsuccessful, "NO PTY"
- will be shown on the display for about 2

seconds, after which it will return to the station received before PTY SEEK began. Non TP RDS stations may be received during PTY seek even if TA (Traffic Information Standby) is on. In this case an alarm sounds after about 30 seconds to tell you that it is not a TP station.

Among the PTY codes there is also one for

emergency announcements warning of natural disasters, nuclear reactor accidents. etc. In case of such disasters, RDS stations may output this emergency PTY alarm code. When this unit is ON (not during MW/LW reception), and this PTY code is picked up, ALARM will light on the display. volume will be set to TA interrupt level, and that RDS station will be received. When the RDS station stops putting out the emergency PTY alarm code, the unit will return to the previous source. To return to the previous source during reception of the emergency program, press button [8].

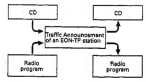
Traffic Information Reception

TP and EON-TP function

When a traffic information station (TP station) is selected, "TP" [31] lights on the display, thus indicating traffic report can be received through this station. The "EON" [32] and "TP" [31] indicator will light on the display when a selected station (this network) is broadcasting EON information which cross-references at least one program service which carries traffic information, thus indicating traffic report can be received through another program service by using the EON function of this

In both cases, by briefly pressing button [8], traffic report waiting status will be entered.

Traffic information reception by EON-TP



Traffic Announcement Volume Adjustment

· The volume level for traffic information broadcasting is temporarily stored in memory.

TP Alarm Function

In TA mode, about 30 seconds after "TP" [31] disappears from the display, which occurs if the signal from the TP becomes weak, an alarm sounds for 10 seconds to tell you to tune to another TP station.

TA Reception during CD Play

If the radio is already set to the FM band and tuned to a TP or EON-TP station. even when listening to the built-in CD player or the multi-CD player, when the button [8] is pushed ("TA" [29] is shown on the display), traffic report waiting will begin. When a traffic report begins, the system will switch from CD to the traffic report.

BSA Function

 While button [8] is on, ("TA" [29] is shown on the display) and AF is off, and you are listening to either the built-in CD player or multi-CD player, should the TP station become weak, the radio will start RSA (Best TP Station Auto Search) 10 seconds after "TP" [31] disappears from the display. The tuner will automatically tune to the strongest TP station in the area, and will stand by for a traffic bulletin. BSA does not work when the AF function is selected, so press button [6] to turn the AF function off.

TP Alarm Function

· In AF mode, about 30 seconds after "TP" [31] disappears from the display, which occurs if the signal from the TP becomes weak, an alarm sounds for 10 seconds to tell you to tune to another TP station.

Tuning Functions on each RDS mode

Tuning Mode	AF Mode	TA Mode & AF plus TA Mode
Seek Tuning will stop to find,	RDS Stations	TP or EON- TP Station
BSM will select and memorize in presets,	RDS Stations	TP Stations

Non-RDS stations such as those using the Swedish MBS system may be tuned in as RDS stations, but this is due to both systems using the same 57 kHz subcarrier frequency and is not a malfunction of the

Tuning Steps

The tuning step is normally 50 kHz during seek tuning on an FM band. However this tuning step changes to 100 kHz when the set is in AF or TP mode. In some countries it may be desired to set a tuning step of 50 kHz in AF mode by holding down button 1 of Bank [11] while turning the ignition key from OFF to ON.

- During manual tuning, the step does not change; it remains fixed at 50 kHz.
- The tuning step will return to 100 kHz if the batteries supply is temporarily disconnected or the clear button is
- In AF mode, only those stations being broadcast at 100 kHz steps are subject to AF reception (CENELEC STANDARD).

Playing a CD

A separately available multi-CD player (such as the CDX-P1210) can be controlled as well as the built-in CD player.

Precautions When Using the Multi-**CD Control**

· If the IP-BUS extension adapter is used, up to 4 multi-CD players can be connected. When two or more CD players are connected, their priorities must be specified for the Multi-CD players. See the Multi-CD players instructions and set the address switches correctly.

[3] Source Switching [10], [11] Disc Number Search

Parts Identification

- [10] Functions
 - Display Switching/Disc Title
 Pause/Random Playback

 - Title List/ITS Clear
 - 1 ITS/ITS Playback
 - Scan Playback/Digital Compression
- @ Playback Mode Switching Track Number Search-Fast Forward, Reverse Switching [12] Function Switching

Fig. 2

- [14] Multi-CD Player Switching
- [16] Disc Number Search [17] Track Number Search/
- Fast Forward, Reverse [20] Source Switching

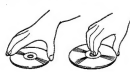
Fig. 4

- 1391 Multi-CD Player Number [40] Disc Number
- [41] Track Number
- [42] Playback Time
- [43] Function
- 1441 COMP
- [45] One Track Repeat [46] Disc Repeat
- [47] Magazine Repeat
- [48] Random
- [49] Fast Forward/Rewind
- (50) DBE

· Only use compact discs (optical digital audio discs) bearing the mark shown helow



- · Do not use cracked, scratched, or warped
- Do not touch the disc's playing side. Handle the disc as shown below.



- · Do not affix any label on the disc.
- · Do not apply any vinyl record spray, antistatic agent, benzene, paint thinner, or any other volatile chemicals.

· Do not play a dirty disc. Use a soft cloth to clean a dirty disc as shown below. Wipe the disc outward from the center.



- Do not place the disc in high
- temperatures and direct sunlight. Be sure to store the disc in its case.

CD Playing Environment

- · Disc playback may be interrupted by sudden road shock.
- When the air temperature is low and the car heater is turned on, condensation on the disc and internal parts of the unit may prevent proper playback operation, If this happens, turn off the unit and wait one hour until the condensation is gone. Also, use a soft cloth to wipe off any condensation from the disc.

Using the Built-in CD Player

Note:

- · Check that no disc is loaded, then insert a disc.
- · Do not insert two discs together, as this will damage the unit.
- · This unit can play an 8 cm CD without an adapter. Do not use an adapter when inserting an 8 cm CD, as the adapter may become detached and prevent the disc from being removed.
- 1. Press button [2] to open the front panel [4].



2. When a disc is inserted in the disc slot. the power is turned on and CD playback



surface (iridescent surface) down.

3. Close the front panel and adjust the volume and tone. (The track number [41] and playing time [42] are shown on the display.)



- 4. To stop playback, press button [3] or [20] to set the source to OFF.
- 5. To eject the disc, first press button [2] to open the front panel [4], then press the Eject button.



- · If a disc is already loaded, CD playback can be turned ON/OFF by pressing button [3] or [20]. When CD playback is turned ON again, it will begin near the track at which playback was stopped.
- · If a disc cannot be fully inserted, or playback does not start after a disc has been inserted, there is probably something wrong with the disc. In this case, check the disc for abnormalities.

- · If the built-in CD player cannot be operated properly, an error message will appear on the display (e.g. "ERROR-14"). In this case, refer to "Error Display" on page 13 to identify the nature of the error.
- If the disc has been inadvertently inserted with the recorded surface (iridescent surface) facing upward in step 2, the disc will be ejected automatically when the front panel is opened. If the panel is closed, the disc will not be ejected (and playback does not start). In this case, open the front panel, press the Eject button, and remove the disc.
- Do not leave a disc partially inserted as shown in the illustration below, as the disc may bend or fall out.



Using the Multi-CD Player

- 1. Press button [3] or [20] to switch the source to the multi-CD player. (The multi-CD player number [39], disc number [40], track number [41], and playback time [42] are displayed.)
- When you turn the power on or change the disc to be played, the multi-CD player may perform a preparatory operation (verifying there is a disc, reading disc information, etc.), "READY" is displayed during this time.

· If the multi-CD player is unable to operate normally, an error message will appear on the display (e.g. "ERROR-80"). In this case, refer to "Error Display" on page 13 to identify the nature of the error.

- 2. To stop disc playback, press button [3] or [20] to switch the source OFF.
- · When CD playback is started again, it will begin near the track at which playback was stopped.

Switching functions (multi-CD player's function)

Button [10] has two functions, it switches ITS, random playback, etc. ON and OFF and it also serves as the disc number search. Press button [12] to switch the function as desired.

 If a 6-Disc Multi-CD player is connected, switching between functions ON and OFF cannot be performed even if button [12] is pressed.

Functions ON ([43] lit)

When using buttons in bank [10] with a function such as ITS or random playback, you should first turn functions ON.

Functions OFF ([43] off)

When using buttons in bank [10] to search the disc number, you should first turn functions OFF.

Switching the multi-CD player (multi-CD player's function)

A maximum of 4 multi-CD players can be connected to this unit. Press button [14] to choose the desired CD player. The number of the CD player is

indicated in [39] on the display.

Disc number search (multi-CD player's function)

Select the disc using buttons [10] and [11]. The disc number is indicated in [40] on the display.

- Leave the function OFF when selecting a disc using button [10].
- · When using the remote controller, the disc, set in the multi-CD player is switched each time the ▲ or ▼ side of button [16] is pressed.
- It takes a few seconds for CD playback to begin after a button is pressed. This is the time taken to change the disc.

Leave the function ON when using button [10] for the following operations.

Track Number Search

The track number search function lets you select a particular track on a disc. Check that "MANU" does not light in display [49]. If it does, turn it out by pressing button @ of bank [10] for 2 seconds or more. The track number [41] is incremented by pressing the >> side of button [17], and decremented by pressing the < side. Holding down the button will increment/decrement the number continuously.

Fast Forward/Reverse

- 1. Press button @ of bank [10] for 2 seconds or more. "MANU" [49] will light.
- 2. Press the >> side of button [17] to fastforward, or the side to reverse.
- · Playback can be heard while fastforwarding or reversing.

Pausing

The disc playback can be stopped temporarily by pressing ® of button [10]. (The "PAUSE" will be displayed.) To cancel the pause, press the button again.

Repeat

You can select one of the play modes (repeat modes) listed below

Play mode (repeat mode)	Operation		
One-Track Repeat	Play the current track repeatedly. When you perform track number search or fast forward or reverse, the mode changes to disc repeat mode. Switching the multi-CD player being played or the disc switches to magazine repeat mode.		
Disc Repeat	Play the same disc repeatedly. Switching the multi-CD player being played or the disc switches to magazine repeat mode.		
Play all discs loaded in the magazine in the multi-C repeatedly. All discs in the magazine are played ref from the first disc.			
ALL Repeat*	The mode changes to this mode when 2 or more multi-play CD players are connected. Multi-CD players 1 to 4 are played		

* When 2 or more multi-CD players are connected.

(Built-in CD player's function)

Each press of button @ in bank [10] causes the mode to change as follows: One-Track Repeat ("RPT" [45] appears.) — Disc Repeat (Normal playback for built-in CD player) ("RPT" [45] will disappear.)

(Multi-CD player's function)

Each press of button ® in bank [10] causes the mode to change as follows:
One-Track Repeat ("RPT" [45] appears.) — Disc Repeat ("DISC" [46] appears.) — Magazine Repeat ("M-CD" [47] appears.) - ALL Repeat ([45] [46] [47] will disappear.)

Random Play

The microcomputer of the CD player selects plays tracks on discs in random order.

Play mode (repeat mode)	Tracks to be played at random	
One-Track Repeat	All tracks on the disc being played. The play mode changes to disc repeat mode.	
Disc Repeat	All tracks on the disc being played.	
Magazine Repeat	All tracks on the discs in the magazine being played.	
ALL Repeat*	All tracks on all discs in multi-CD players 1 to 4.	

^{*} When 2 or more multi-CD players are connected

1. Select the desired random play mode (repeat mode).

2.Hold down button ® in bank [10] for more than 2 seconds. ("RDM" appears on the display [48].) To cancel random play, hold down button (8) in bank [10] for more than 2 seconds again, ("RDM" disappears.)

Since selections are played in random order, the same selection may be played twice in succession.

Using Scan Play

The first parts of each track are played in succession for about 10 seconds. This function is 1. Select the desired scan play mode (repeat useful to search for the track or disc you want to listen to. Scan is performed according to the current play mode (repeat mode) as follows:

Play mode (repeat mode)	Tracks to be scanned and played	
One-Track Repeat	All tracks on the disc being played. The play mode changes to disc repeat mode.	
Disc Repeat	All tracks on the disc being played.	
Magazine Repeat	The first tracks of all the discs in the magazine being played	
ALL Repeat*	First tracks of all discs loaded in multi-CD players 1 to 4.	

^{*} When 2 or more multi-CD players are connected.

mode).

2. Press button ® in bank [10]. ("SCAN" appears on the display.) The first parts of all tracks are played in succession for about 10 seconds.

3. When you hear the track you want, press button ® in bank [10] again to cancel Scan. ("SCAN" disappears.) The track (disc) being played is when played to the

The previous function automatically resumes when a piece of music with which Scan began returns.

ITS (Instant Track Selection) (multi-CD player's function)

This function lets you program and play the tracks you want. You can listen to just your favorite tracks.

- . The ITS function only operates when the multi-CD player is in playback mode.
- · The ADPS function* of the multi-CD player lets you program up to 100 discs. (Up to 100 discs can be programmed including disc title inputs.)

 * ADPS: Automatic Disc Program Selection
- Up to 99 tracks can be programmed for a single disc.
- . From the 100th disc, the data for a new disc will overwrite the data of the oldest disc, that has not been played back (information has not been updated).
- · Tracks are programmed for each disc. Programmed tracks are not erased after the disc is changed.

Programming

- 1.Play the track you want to program.
 2.Press button (i) in bank [10] to program
- the track. ("ITS" appears on the display for 3 seconds.)
- Program tracks while ITS play is not in progress. It is possible during scan play or random play.

(multi-CD player's function)

Tracks are played according to ITS play mode (repeat mode) as follows:

Play mode (repeat mode)	Programmed tracks on the disc being played. The play mode changes to disc repeat mode.	
One-Track Repeat		
Disc Repeat	Programmed tracks on the disc being played.	
Magazine Repeat	Programmed tracks on the discs in the magazine being play If the disc being played contains no programmed tracks, next disc containing programmed tracks is played.	
ALL Repeat*	Programmed tracks on all discs in all magazines in multi-CD players 1 to 4. • If the disc (multi-CD) being played contains no programmed tracks, the next disc (multi-CD) containing programmed tracks is played.	

* When 2 or more multi-CD players are connected.

- 1. Select the desired ITS play mode (repeat mode).
- 2. Hold down button ® in bank [10] for more than 2 seconds. ("ITS.P" appears on the display.) To cancel ITS play, hold down button @ in bank [10] for more than 2 seconds again. ("ITS.P" disappears.)
- · If you try to play a track that is not programmed within the play range of the selected repeat mode by ITS, "EMPTY" will appear on the display for about 3 seconds, indicating that ITS play is not possible.
- · You can perform scan play or random play during ITS play. In this case, scan play or random play applies to all the tracks stored in memory. (If the play mode is the magazine repeat mode or all repeat mode, scan play applies to all the tracks of the discs in the magazine stored in memory.)
- · During ITS play, multi-CD players containing discs with programmed tracks are switched, and disc and track number search is performed on programmed tracks. So, you cannot switch to any tracks or discs that are not stored in memory.
- · When you turn the power on or change the disc to be played, the multi-CD player may perform a preparatory operation (verifying there is a disc, reading disc information, etc.). "READY" is displayed during this time.

Erasing the ITS Program

You can erase one or all selections of the program for the disc being played by ITS.

To erase a single selection:

- 1.Start ITS play.
- 2. Play the track you wish to erase by using disc number search or track number
- 3. Hold down button (9 in bank [10] for more than 2 seconds.
- · If programmed tracks are completely erased, "EMPTY" appears on the display and the ITS play will be canceled.

To erase the disc program:

- 1.Start normal play.
- 2. Play the disc you wish to erase by using disc number search.
- 3. Hold down button (9 in bank [10] for more than 2 seconds to erase the program. ("CLEAR" appears on the display for about 3 seconds.)

Disc Title Input

The title of the disc loaded in this unit and the title of the disc in the Multi-CD player can be stored to the memory. The title stored for the disc can be displayed.

- · This function is valid only when the Multi-CD player is connected to this unit.
- · The ADPS function* of the multi-CD player lets you enter titles for up to 100 discs. (Up to 100 discs, including ITS, can be programmed.) ADPS: Automatic Disc Program Selection
- · A disc title can consist of up 8 characters for a single disc.
- · From the 100th disc, the data for a new disc will overwrite the data of the oldest disc, that has not been played back (information has not been updated).
- · One title is stored for each disc. The title stored for a disc is not erased after the disc is changed.

1. Select the disc for which you want to enter a title.

Entering Titles

- 2. Hold down button T in bank [10] for more than 2 seconds to select title input
- 3. Press the **◄**or ► side of button [17] to select the input position. The input position moves continuously when you hold down either side of the button.



- 4. Select characters using the ▲ or ▼ side of button [16]. When you hold down either side of the button, the character changes continuously. Each press of the ▲ side changes the character from "A - B -C...", while each press of the ▼ side changes the character from "C - B - A" To enter a space, select the space sign (_). 5. Enter all characters by repeating steps 3
- and 4.
- 6. Press button (7) in bank [10] to store them in memory.

The title will appear on the display.

Display Switching

Pressing button @ of bank [10] switches between the elapsed playback time display and the disc title display alternately. Press button [14] during title indication to make the track display and playback time display appear for about 8 seconds.

Nothing is displayed for discs having no titles.

Disc Title List (multi-CD player's function)

You can list all discs loaded in the magazine being played. This function is convenient for checking discs in the magazine being played.

The disc title list function only works when the multi-CD player is in playback mode. Each press of button (9 in bank [10] displays the titles of the discs in magazine being played in ascending order of disc number. The disc title list mode is displayed for about 8 seconds, then the normal operation display returns.

- Nothing is displayed for discs having no
- Trays with no discs are skipped.

Select the disc to be played from the disc list display

- (multi-CD player's function)
- 1. Press button @ in bank [10] to display the
- 2. When the title of the disc you want to listen to is displayed, press button T in bank [10]. That disc is played.

CD sound quality adjustment function

A COMP (compression) function and D.B.E. (Dynamic Bass Emphasis) function can be used with this unit. The COMP and D.B.E. functions can also be used when a multi-CD player that has these functions is connected. (If you connect a Multi-CD player that does not feature these functions, even if you try to switch to these functions, "NO COMP" is displayed. indicating that switching is not possible.)

COMP (Compression) function

This function suppresses loud sounds while boosting quiet sounds to reduce the difference between the two. Use this function if there is distortion when you raise the volume.
When the COMP function is ON, "COMP" [44] lights in the display.

D.B.E. (Dynamic Bass Emphasis) function When listening in a car, bass sound may be insufficient. This function boosts bass. When the D.B.E. function is ON, "DBE" [50] lights in the display

COMP and D.B.E. switching

You can switch between two COMP and D.B.E. levels. Level switching of both functions at the same time is not possible. 1. Press button (1) in Bank (10) for more than 2 seconds to select the switching mode.

- 2. Each time you press button @ in Bank [10], the mode changes as follows: COMP OFF — COMP 1 — COMP 2 — COMP OFF — DBE 1 — DBE 2 — COMP
- · With both COMP and D.B.E., the second mode is more effective.

Error Display

If there is a problem with CD playback, an error code will be displayed. (Ex.: "ERROR-10")

If an error is displayed, refer to the table below to identify the problem. If the error is displayed even after corrective action is taken, contact your dealer or the nearest authorized PIONEER Service Station.

D: Display

C: Cause

T: Treatment

- D: ERROR-11, 12, 14, 17, 30
- C: The disc is dirty.
- T: Clean the disc.
- D: ERROR-11, 12, 17, 30
- C: The disc is scratched.
- T: Replace the disc.
- D: ERROR-11, 14, 17
- C: The disc is inserted with the label side down.
- T: Insert the disc with the label side up.
- D: ERROR-14
- C: An unrecorded CD-R is being used.
- T: Check the disc.
- D: ERROR-80
- C: An empty magazine is in the multi-CD player.
- T: Insert discs into the magazine.

- D: ERROR-10, 11, 12, 14, 17, 30, A0
 - C: Electrical or mechanical fault.
 - T: Turn off the car's ignition and turn it back on again. Or change the source to another one and then change it back to

D: HEAT

- C: The CD player's internal temperature is
- T: Wait until the CD player's internal temperature goes down.
- · If an error other than the above is displayed, refer to the multi-CD player's Owner's Manual.

SOUND SCAPE

Parts Identification

[1] Sub-source volume adjustment

[9] SOUND SCAPE playback/setting mode switching

- [16] Sub-source track selection
- 1171 Main source track selection
- [18] Sub-source volume adjustment

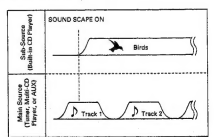
- [51] Sub-source sound effect designation (or track number) [52] SOUND SCAPE mode symbol
- [53] Lit : SOUND SCAPE playback
- Flashing: Setting mode

The SOUND SCAPE Function

The SOUND SCAPE function plays the built-in CD player when you are listening to the tuner, a separately available multi-CD player, or the AUX source.

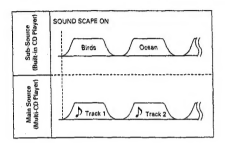
The two sources consist of the main source that plays in the usual way, and the sub-source that plays sound effects. The tuner, multi-CD player, or AUX source can be used as the main source, while only the built-in CD player can be used as the sub-source. The SOUND SCAPE function only works with these settings. The SOUND SCAPE function has three modes, as described below.

Sub-source sound is output while you are listening to the main source. The sub-source repeatedly plays a single track that has been set beforehand.



MUSIC-MODE 2 (Program Mode)

You can switch to MUSIC-MODE 2 only when you are listening to a multi-CD player as the main source. The sub-source sound is output during each main source track. You can set the sub-source sound

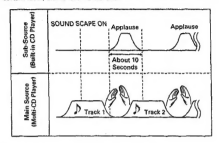


effect you want for each main source track.

 If you switch to MUSIC-MODE 2 during scan or ITS playback, the main source may not play from the start of a track.

BLANK-MODE

You can switch to BLANK-MODE only when you are listening to a multi-CD player as the main source. The sub-source sound is output for about ten seconds in the silent intervals between tracks. The sub-source sound is faded in when the main source sound falls to a certain level, and is later faded out.



- In BLANK-MODE, the sub-source sound may be output at the following times.
- If there is an extremely quiet passage in a main source track.
- If there are pauses in a main source track (such as in dialog).
 When a track number search is in progress.
- BLANK-MODE may not function if there is only a short interval between tracks.

Sub-Source CD Software Us

Use of the following CD software is recommended for the subsource (built-in CD player) in order to make the most effective use of the SOUND SCAPE function.

Supplied CD Software

The supplied CD software has been produced specially for use as the SOUND SCAPE sub-source.

Commercially Available CD Software

CD software containing the sound of waves and other sound effects can be used. When using the SOUND SCAPE function, we recommend using CD software containing music on the main source (multi-CD player).

Using the SOUND SCAPE Function

- 1. insert the sub-source CD software in the built-in CD player. (See "Using the Built-in CD Player" on page 9.)
- Check the built-in CD player sound, then follow the procedure below.
- Switch the source to the main source Ituner, multi-CD player, or AUX).
- Switch to the SOUND SCAPE mode you want to use. Pressing button [9] switches the SOUND SCAPE mode as shown below. With the multi-CD player as the main source:
 MUSIC-MODE 1 MUSIC-MODE 2 BLANK-MODE SOUND SCAPE OFF

With the tuner or AUX as the main source: MUSIC-MODE 1 — SOUND SCAPE OFF

SOUND SCAPE mode	Display	
SOUND SCAPE Mode	[52]	[53]
MUSIC-MODE 1		SOUND SCAPE
MUSIC-MODE 2		SOUND SCAPE
BLANK-MODE		SOUND SCAPE
SOUND SCAPE OFF (e.g.: During Multi- CD Player)	MO	Off

SOUND SCAPE playback in the selected mode starts about 3 seconds after the mode switching operation. (If the main source is the multi-CD player, display [52] stops flashing.) The display [51] sound effect name and [52] SOUND SCAPE mode symbol indications change back to the original indications after a few seconds. (When commercially available CD software is loaded in the sub-source.

 If the main source is the multi-CD player, you can switch to a different SOUND SCAPE mode during SOUND SCAPE playback by first pressing button [9] to start display [52] flashing, then pressing button [9] again while display [52] is flashing.

the track number is shown in display

- SOUND SCAPE is not canceled when the main source is switched. To cancel SOUND SCAPE, press button [9] until SOUND SCAPE is turned OFF.
- If the disc is removed from the built-in CD player during SOUND SCAPE playback, SOUND SCAPE playback is canceled but main source playback continues.
- If the source is switched to the built-in CD player during SOUND SCAPE playback, playback starts from the track that was being played as the sub-source

Setting Sub-Source Sound Effects

Sub-source sound effects can be set for each mode.

 When SOUND SCAPE playback is performed after installing the unit or pressing the Clear button, the sound effect to be played on the sub-source is set to track 1.

MUSIC-MODE 1

The track (sound effect) to be played

- 1.Perform the operations in steps 1 to 3 of "Using the SOUND SCAPE Function" and switch the SOUND SCAPE mode to MUSIC-MODE 1.
- Press button [9] for 2 seconds or more to switch to the MUSIC-MODE 1 setting mode ("SOUND SCAPE" [53] flashes). The name of the currently set sound effect is shown in display [51].
- When commercially available CD software is loaded in the sub-source, the currently set track number is shown in display [51].
- Press the ▲ or ▼ side of button [16] to choose the track to be played on the subsource.
- Press button [9] for 2 seconds or more to memorize the selected track. You will hear a beep when track memorization is finished.
- 5. Press button [9] to cancel the setting mode. ("SOUND SCAPE" [53] changes from flashing to constant illumination.)

MUSIC-MODE 2 (Program Mode)

The track (sound effect) to be played on the sub-source can be set for each main source (multi-CD player) track.

 You can set the sound effect you want from track 1 through track 16 of the disc being played. For sound effects on tracks 17 onward, setting is performed automatically to sub-source track 1.

- Sound effects on up to 24 discs can be set as the main source.
- —In the case of discs for which disc title input has been performed with the multi-CD player's disc title input function, sound effect setting can be performed separately for each disc. (See "Disc Title Input" on page 12.)
- —If a disc title has not been input for a disc, sound effect setting for that disc cannot be performed separately from other discs. (The same setting applies to all discs for which input has not been performed.)
- Sound effect setting is performed for each main source disc. The settings for a main source disc are not deleted when that disc is changed.
- If settings are made for more than 24 discs, the oldest disc settings are deleted in order, and the new disc settings are memorized.
- 1.Perform the operations in steps 1 to 3 of "Using the SOUND SCAPE Function" and switch the SOUND SCAPE mode to MUSIC-MODE 2.
- Play the disc for which you want to make a setting using a track number search.
 Press button [9] for 2 seconds or more to switch to the MUSIC-MODE 2 setting
- switch to the MUSIC-MODE 2 setting mode ("SOUND SCAPE" [53] flashes). The name of the sub-source sound effect is shown in display [51], and the main source track number in display [52].
- When commercially available CD software is loaded in the sub-source, the track number is shown in display [51].
- Press the
 or
 side of button [17] to choose the main source track.

- Press the ▲ or ▼ side of button [16] to choose the track to be played on the subsource.
- Source.

 Sou
- 7.You can make settings for tracks up to track 16 by repeating the operations in steps 4 to 6.
- Press button [9] to cancel the setting mode. ("SOUND SCAPE" [53] changes from flashing to constant illumination.)
- You can make settings for other discs by repeating the operations in steps 2 to 8.

BLANK-MODE

The sound effect to be played between main source (multi-CD player) tracks can be set

- Perform the operations in steps 1 to 3 of "Using the SOUND SCAPE Function" and switch the SOUND SCAPE mode to BLANK-MODE.
- 2.Press button [9] for 2 seconds or more to switch to the BLANK-MODE setting mode ("SOUND SCAPE" [53] flashes). The name of the currently set sound effect is shown in display [51].
- When commercially available CD software is loaded in the sub-source, the currently set track number is shown in display [51].
- Press the ▲ or ▼ side of button [16] to choose the track to be played on the subsource.

- Press button [9] for 2 seconds or more to memorize the selected track. You will hear a beep when track memorization is finished.
- Press button [9] to cancel the setting mode. ("SOUND SCAPE" [53] changes from flashing to constant illumination.)

Sub-Source Volume Adjustment

You can adjust the volume of the subsource played with the SOUND SCAPE function. (The same volume is set for all modes.)

- 1.Perform the operations in steps 1 to 3 of "Using the SOUND SCAPE Function" to perform SOUND SCAPE playback.
 2.Press button [9] for 2 seconds or more to
- switch to the SOUND SCAPE setting mode ("SOUND SCAPE" [53] flashes). 3.Press the (+) side of button [1] or [18] to
- Press the (+) side of button [1] or [18] to increase the sub-source volume, or the (-) side to decrease the volume.
- Press button [9] to cancel the SOUND SCAPE setting mode. ("SOUND SCAPE" [53] changes from flashing to constant illumination.)

ID LOGIC operations

- · This reference card gives a brief introduction to the following functions:
- Tuner ID LOGIC functions
- Functions controlled with buttons (To to to to to to when you are listening to a source (tuner, CD player)
- · Refer to the owner's manual for more details of the functions outlined in this manual.

Location Setting

Set the name of the country, state, and city (nearest city to the vehicle position) that the vehicle is positioned in.

1007 EFM

STAT

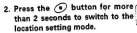
STAT

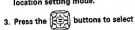
FI IDDT PER

APF ON

LG BEACH

1. Press the button to switch to the FM band.



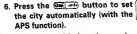






the country.

the state.



After the APS function ends, location setting is completed and the location setting mode is canceled automatically.

· If the city name is flashing on the display, press the ▲ or ▼ button to select the city nearest your vehicle's position. When city input is finished, press the () button to cancel the location setting mode.



Updating the Vehicle Position While Moving

When you drive away from the set city, update the vehicle position to the city you are heading for.

- Press the (F) button to switch to "Functions ON".
- Press the button to update the vehicle position with the APF function.

After the APF function ends, the vehicle position is updated.

. The APF function will not work when you are tuned to the AM band.

Updating the Vehicle Position During Operation of a Source Other than the Tuner

When the background APF mode is turned ON, the APF function operates at regular intervals while you are listening to a source other than the tuner (such as the CD player). When you switch back to the tuner, the vehicle position will have been updated to the city nearest your vehicle's position.

- 1. Press the 🕞 button while receiving radio broadcasts to switch to "Functions ON".
- 2. Press the e button for more than 2 seconds to turn the background APF mode ON.

3. Switch to a different source (CD player, etc.).

While you are switched to the source other than the tuner, the APF function will operate and the vehicle position will be updated automatically.

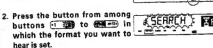
4. When you switch back to the tuner, the vehicle position will have been updated to the city nearest your vehicle's position.

· To check the updated city, press the fire with button to switch to the state name/city name display.

Format Tuning

Format tuning lets you tune in a station from among those that can be received from the vehicle position that broadcasts the type of music (format) you want to hear.

1. Press the (P) button to switch to format mode.



Button	Set Format	
(-1 (-1)	TOP 40, CLS ROCK, ROCK	
GS 20	EASY LIS, NOSTLGIA, SOFT AC, HITS AC, OLDIES	
61 369	CLASSIC, JAZZ, PUBLIC	
6455 10	R AND B, SOFT R/B	
(·5 3/10)	COUNTRY	
(F) (1)	TLK/NEWS, CBC ENGL, CBC FRCH	
etus mille (tal) mile etus millette (tal) mile etus millette (tal) mile	You can set the format you want. See "User Format Setting" for the setting method.	

A station that is broadcasting the format of the button you pressed is

- · Pressing the same button repeatedly lets you tune in another station broadcasting the same format as that of the pressed button.
- · When using format tuning with buttons of and to office with press the (F) button to switch to "Functions OFF".

User Format Setting

You can set the formats you want from among 25 formats in buttons (100 mt) to (1100 mt). The 25 formats are as follows:

EASY LIS, NOSTLGIA, SOFT AC, HITS AC, OLDIES, TOP 40, CLS ROCK, ROCK, COUNTRY, R AND B, SOFT R/B, CLASSIC, JAZZ, PUBLIC, TLK/NEWS, SPANISH, ETHNIC, VARIETY, RELIGION, C GOSPEL, S GOSPEL, B GOSPEL, CBC ENGL, CBC FRCH, MISC

- 1. Press the (F) button for more HITS ALL FRMT than 2 seconds to switch to the user format setting mode.
- select format you want to set.
- 3. Press the button for more than 2 FINTERY FRM seconds from among buttons to se in which you The number of the set button want to set the format.

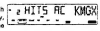
The format is set in the pressed button when you hear a beep.

- · If you press a button for less than 2 seconds, the format currently set in the pressed button will be displayed.
- 4. Repeat the operations in procedures 2 and 3 to set formats in the required buttons.
- 5. Press the (button to cancel the user format setting mode.

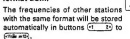
Format BSM

The frequencies of stations with the same format can be stored automatically in buttons (1 20 to (11/20 mil)

- 1. Tune in a station that has the format you want to store.
 - · Press the F button to switch a HITS AC KMGX to the format name/call sign display, and check that the format is the one



- 2. Press the (F) button to switch to "Functions ON".
 - Press the de button for more than 2 seconds to start format BSM.





2 HITS AC

Preset Tuning

You can recall stations stored in buttons (1 20) to (1114 +120).

The number of the pressed

button lights.

- 1. Press the (button to switch to normal mode.
- 2. Press the button from among buttons et 3 to to in which the station you want to recall is stored.
- · When recalling a station stored in one of buttons (1 with to (11 m will), press the (F) button to switch to "Functions OFF".

Functions of Buttons 7 to 12

When you are listening to a source (tuner, CD player), you can control the following functions with buttons (100 mile) to (110 mile).

- . "2 s" in the button column means that the button is pressed for more than 2 seconds.
- For the tuner, the following functions can be controlled when in the format mode with "Functions ON" set.
- For the built-in CD player, the functions with button (72) can be controlled when the multi-CD player is connected to this unit.
- When the unit is used together with a 12-disc multi-CD player, the following functions can be controlled when "Functions ON" is set.

Button		Tuner	Built-in CD Player	Multi-CD Player (6-disc or 12-disc)
		Display switching	Display switching	
•7 =	(2 s)	Compass mode	Disc title input mode	
		APF	Pause	
anto	(2 s)	Background APF mode	Random play	
		Local mode		Disc title list
obise a series	(2 s)	Local sensitivity adjustment mode	_	tTS clear
(A) (A) (B)		Display switching of multi-station	-	ITS memory
	(2 s)	BSM	-	ITS play
(1990)		Format scan	Scan play	
1112	(2 s)	Format BSM	Compression/DBE switching mode	
		Wide/narrow switching	Repeat play	Play mode (repeat mode) switching
w17•)	(2 s)	Seek/manual tuning mode switching	Track number search/fast forward- reverse mode switching	

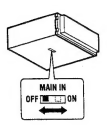


Fig. 6

Installation

The MAIN IN Switch (Fig. 6)

When connecting an equalizer or a DSP (DEQ-P800, etc.) to this unit, set the MAIN IN switch to the ON position using the tip IN switch to the ON position using the up of a pen, etc. When not connecting an equalizer or a DSP, set the MAIN IN switch to the OFF position. The system will not work properly if this switch is set wrongly.

Operation of three RCA cords change as follows according to the ON/OFF position of MAIN IN switch.

#===	MAIN IN OFF W COON	MAIN IN OFF ON
Gray label	Subwoofer	Audio output
White label	Front output	Front input
Green labei	Rear output	Rear input

CAUTION

CAUTION

When connected with the "DEQ-P800" Hideaway DSP, be sure to change the MAIN IN switch to the ON position. If the power source is applied leaving the MAIN IN switch OFF, it is dangerous because a very big noise comes out from the

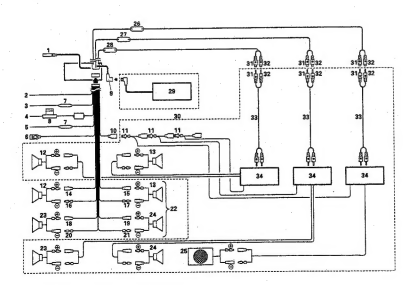
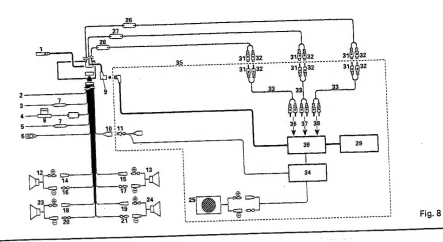
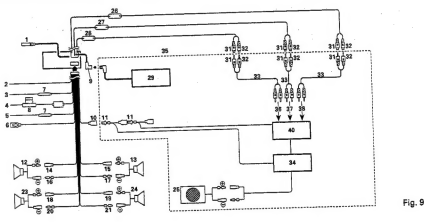


Fig. 7





Connecting the Units

- This unit is for vehicles with a 12-volt battery and negative grounding. Before installing it in a recreational vehicle, truck, or bus, check the battery voltage.
- · To avoid shorts in the electrical system, be sure to disconnect the battery @ cable before beginning installation.
- · Refer to the owner's manual for details on connecting the various cords of the power amp and other units, then make connections correctly.
- Secure the wiring with cable clamps or adhesive tape. To protect the wiring, wrap adhesive tape around them where they lie against metal parts.
- · Route and secure all wiring so it cannot touch any moving parts, such as the gear shift, handbrake, and seat rails. Do not route wiring in places that get hot, such as near the heater outlet. If the insulation of the wiring melts or gets torn, there is a danger of the wiring short-circuiting to the vehicle body.
- · Don't pass the orange lead through a hole into the engine compartment to connect to the battery. This will damage the lead insulation and cause a very dangerous short.
- Do not shorten any leads. If you do, the protection circuit may fail to work when it should
- Never feed power to other equipment by cutting the insulation of the power supply lead of the unit and tapping into the lead. The current capacity of the lead will be exceeded, causing over heating.
- When replacing fuse, be sure to use only fuse of the rating prescribed on the fuse
- · If the RCA pin lacks on the unit are not being used, do not remove the caps attached to the end of the connector.
- Since a unique BPTL circuit is employed, never wire so the speaker leads are directly grounded or the left and right speaker ⊖ leads are common.

- · Speakers connected to this unit must be high-power types possessing minimum rating of 35 W and impedance of 4 to 8 ohms. Connecting speakers with output and/or impedance values other than those noted here can damage the speakers.
- When an external power amp is being used with this system, be sure not to connect the blue lead to the amp's power terminal. Likewise, do not connect the blue lead to the power terminal of the autoantenna. Such connection could cause excessive current drain and malfunction.
- To prevent incorrect connection, the input side of the IP-BUS connector is blue, and the output side is black. Connect the connectors of the same colors correctly.
- If this unit is installed in a vehicle that does not have an ACC (accessory) position on the ignition switch, the red lead of the unit should be connected to a terminal coupled with ignition switch ON/OFF operations. If this is not done, the vehicle battery may be drained when you are away from the vehicle for several hours.

ACC position



NO ACC position



Connection Diagram 1 (Fig. 7) When DSP is not connected

Connection Diagram 2 (Fig. 8) When connected with "DEQ-P800" Hideaway DSP

Connection Diagram 3 (Fig. 9) When connected with another DSP than "DEQ-P800" Hideaway DSP or equalizer

- Antenna jack
 Black (ground)
- To vehicle (metal) body.
- To electric terminal controlled by ignition
- switch (12 V DC) ON/OFF. To terminal always supplied with power regard-
- less of ignition switch position.
- To lighting switch terminal.
- Cellular Mute If you use a cellular telephone, connect it via the Audio Mute lead on the cellular telephone If not, keep the Audio Mute lead free of any connections.
- 7. Fuse resistor
- 9. IP-BUS input (blue)
- To system control terminal of the power amp or Auto-antenna relay control terminal
- (Max. 300 mA 12 V DC).
- 11. Blue 12. Front/left speaker
- 13. Front/right speake
- 14. Green
- 15. Gray 16. Green/black
- 17. Gray/black 18. Green/red
- 19. Gray/red 20. Black/green
- 21. Black/gray
- 22. With a 2 speaker system, connect to the 2 speakers in the front or the rear.
- 23. Rear/left speaker
- 24. Rear/right speaker
- 25. Subwoofer speaker 26. Gray label (subwoofer output or audio output)
- 27. Green label (rear output or rear input)
 28. White label (front output or front input)
- 29. Multi-CD player, etc. (sold separately)
- White

 30. Use this for connections when you have the separately available amplifier.

 31. White
- 33. Connecting cords with RCA pin plugs (sold separately)
- 34. Power amp (sold separately)
- 35. DSP system + Subwoofer system + Multi-CD
- player (sold separately)

 36. To the Front output termina
- 37. To the Rear output termina
- 38. To the Input terminal
- 39. Hideaway DSP unit "DEQ-P800"
- (sold separately)
 40. Another DSP than "DEQ-P800" Hideaway DSP or equalizer (sold separately)

3. DISASSEMBLY

Removing the Case (not shown)

- 1.Remove the two screws.
- 2.Remove the case.

Removing the Panel Assy (Fig.10)

- 1.Remove the two screws A.
- 2.Disconnect the two stoppers indicated by arrows.
- 3.Disconnect the two connectors.
- 4.Remove the panel assy.

● Removing the CD Mechanism Module (Fig.10)

- 1.Remove the four screws R.
- 2.Disconnect the connector.
- 3.Remove the CD mechanism module.

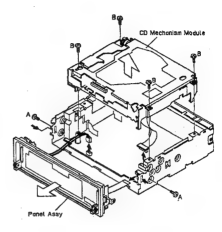
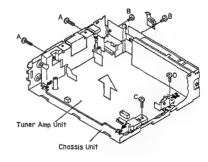


Fig.10

Removing the Chassis Unit (Fig.11)

- 1.Remove two screws A, two screws B, a screw C and a screw D.
- 2.Unbend the tabs at three locations indicated by arrows until straight.
- 3.Remove the chassis unit.



CAUTION

When testing a P.C.B which has been separated from the chassis unit.

It is necessary to short points A,B together.

Fig.11

4. ADJUSTMENT

4.1 CD PLAYER SECTION

1)Precautions

 This unit uses a single power supply (+5V) for the regulator. The signal reference potential, therefore, is connected to REFO1(approx. 2.5V) instead of GND.

If REFO1 and GND are connected to each other by mistake during adjustments, not only will it be impossible to measure the potential correctly, but the servo will malfunction and a severe shock will be applied to the pick-up. To avoid this, take special note of the following.

Do not connect the negative probe of the measuring equipment to REFO1 and GND together. It is especially important not to connect the channel 1 negative probe of the oscilloscope to REFO1 with the channel 2 negative probe connected to GND.

Since the frame of the measuring instrument is usually at the same potential as the negative probe, change the frame of the measuring instrument to floating status.

If by accident REFO1 comes in contact with GND, immediately switch the regulator or power OFF.

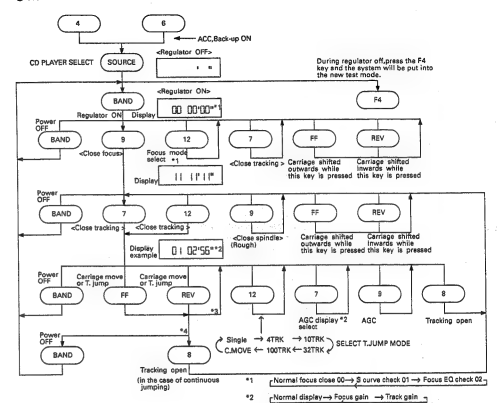
- Always make sure the regulator is OFF when connecting and disconnecting the various filters and wiring required for measurements.
- Before proceeding to further adjustments and measurements after switching regulator ON, let the player run for about one minute to allow the circuits to stabilize.
- Since the protective systems in the unit's software are rendered inoperative in test mode, be very careful to avoid mechanical and /or electrical shocks to the system when making adjustment.
- Test mode starting procedure
 Switch ACC, back-up ON while pressing the 4 and 6 keys together.

- Test mode cancellation
 Switch ACC, back-up OFF.
- Disc detection during loading and eject operations is performed by means of a photo transistor in this unit.Consequently, if the inside of the unit is exposed to a strong light source when the outer casing is removed for repairs or adjustment, the following malfunctions may occur.
- *During PLAY, even if the eject button is pressed, the disc will not be ejected and the unit will remain in the PLAY mode.
- *The unit will not load a disc.

When the unit malfunctions this way, either reposition the light source, move the unit or cover the photo transistor.

- When loading and unloading discs during adjustment procedures, always wait for the disc to be properly clamped or ejected before pressing another key. Otherwise, there is a risk of the actuator being destroyed.
- Turn power off when pressing the button FF or the button REV key for focus search in the test mode. (Or else lens may stick and the actuator may be damaged.)
- SINGLE/4TRK/10TRK/32TRK will continue to operate even after the key is released. Tracking is closed the moment C-MOVE is released.
- JUMP MODE resets to SINGLE as soon as power is switched off.

Flow Chart



- *3 100 TRK jump & carriage move continue only while the keys are pressed
- *4 SINGLE/4/10/32 -> continuous even after key release

Measuring Equipment and Jigs

Adjustment	Measuring equipment & jigs	
1 Tracking Error Offset Adjustment 1	DC V Meter	
	Extension cable:GGF1135	
2 Grating Check / Adjustment 1	Oscilloscope, ABEX TCD-784, Two L.P.F., Clock Driver	
	Extension cable:GGF1135	
3 Grating Adjustment 2	Oscilloscope, Grating Adjustment Filter (B.P.F.),	
o crossing requestion	mV Meter, ABEX TCD-784, Two L.P.F., Clock Driver	
	Extension cable:GGF1135	
4 Tracking Balance Adjustment 1	Oscilloscope, L. P. F., ABEX TCD-784	
	Extension cable:GGF1135	
5 Focus Bias Adjustment	Oscilloscope, ABEX TCD-784	
	Extension cable:GGF1135	
6 RFO1 Offset Adjustment	Oscilloscope, ABEX TCD-784	
	Extension cable:GGF1135	·
7 Tracking Error Offset Adjustment	DC V Meter	
•	Extension cable:GGF1135	
8 Tracking Balance Adjustment 2	Oscilloscope, L. P. F., ABEX TCD-784	
	Extension cable:GGF1135	

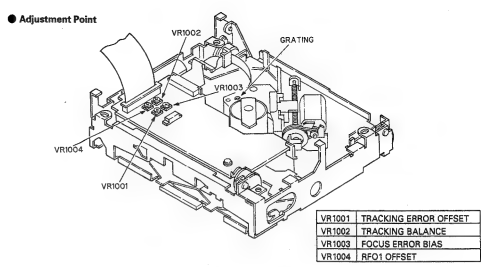


Fig.12

Test Point

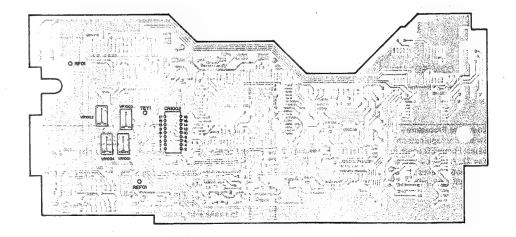


Fig.13

1 Tracking Error Offset Adjustment 1

To adjust the offset of the tracking pre-amp to zero

· Symptoms of Mal-adjustment :

Track search NG, Carriage runaway, Poor playability.

·Measuring

·DC V Meter

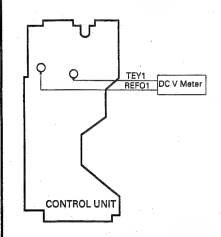
Equipment / Jig

Measuring Point

·TEY1 Test Disc , Mode ·TEST MODE

· Adjustment Point

·VR1001(TE OFFSET VR)



Adjustment Procedure

1.Switch the regulator on.

Select Focus EQ check in Focus mode by pressing Key 12. And the indication 00 will change to 02. This mode makes the laser turned off.

2.Using VR1001, adjust TEY1 to 0 ± 25mV w.r.t. REFO1.

2 Grating Check / Adjustment 1

To check that the PU grating is correctly aligned after the PU unit has been replaced

Symptoms of Mal-adjustment :

Unable to play disc, track skip during search, search NG.

Measuring

·Oscilloscope, Two L.P.F.

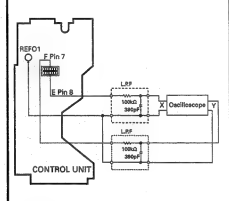
Equipment / Jig Measuring Point

·Clock Driver ·E, F

Test Disc , Mode

· ABEX TCD-784, TEST MODE

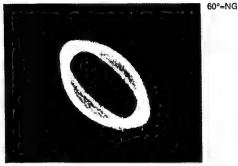
Adjustment Point · Grating hole



Adjustment Procedure

- 1.Load disc and switch regulator on.
- 2.Position the PU unit in the center of the disc using the FF & REV keys.
- 3. Press key 9 to close focus and press once more to close spindle.
- 4.Referring to the photographs given check that the grating is within ±45°. If not, it should be possible to make a fine adjustment to the grating by slowly tuning the grating screw. If, however during the adjustment the lissajous figure is seen to "FLIP" then the null point must be found and the adjustment made from there(see next section).

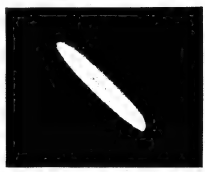
Lissajous figure (AC input) Horizontal axis E 10mV/div. Vertical axis F 10mV/div.



Waveform 1



Waveform 2



Waveform 3

0°-BEST (Doesn't become

a single line due

to eccentricity)

(Limit)

3 Grating Adjustment 2

·Purpose :

This needs to be done if the previous adjustment was unsuccessful

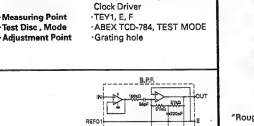
· Symptoms of Mal-adjustment :

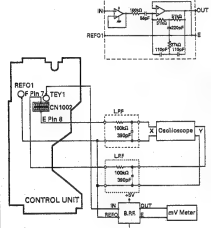
Unable to play disc, track skipping, track search NG.

·Measuring Equipment / Jig Oscilloscope, Grating

Adjustment filter (B.P.F.), mV Meter, Two L.P.F.,

Test Disc . Mode





Adjustment Procedure

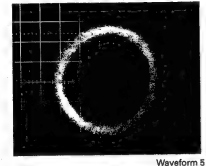
- 1.Load disc and switch regulator on.
- 2.Position the PU unit in the center of the disc using the FF & REV keys.
- 3. Press key 9 to close focus and press once more to close spindle.
- 4. While monitoring the output of the B.P.F. connected to TEY1, slowly turn the grating screw. The output voltage should pass through many minimums; search for the minimum which is clearly smaller than the rest - this is the "null point", where the E & F sub-beams are lined up with the tracks on the disc.
- From this null point, turn the grating screw clockwise (as seen from the underside of the PU unit) until the lissajous waveform is a single line (or close as possible) as shown in the photograph.

Lissajous figure (AC input) Horizontal axis E 10mV/div. Null Point=180° Vertical axis F 10mV/div.

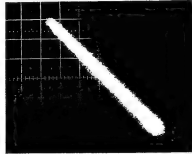


Waveform 4

"Rough" adjustment=90°



Final adjustment=0°



Waveform 6

4 Tracking Balance Adjustment 1

·Purpose:

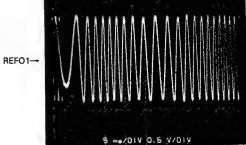
To equate the sensitivity of the F channel to that of the E channel

Symptoms of Mal-adjustment :

Track search NG, Poor playability carriage runaway.

·Measuring Equipment / Jig

- ·Oscilloscope, L.P.F.
- Measuring Point ·Test Disc . Mode
 - · ABEX TCD-784, TEST MODE
- Adjustment Point ·VR1002 (T.BAL)

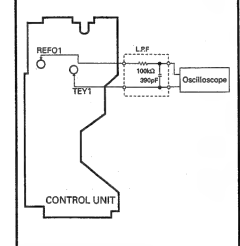


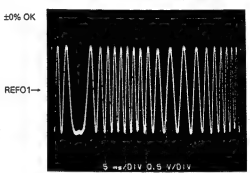
DC Mode

0.5V/div.

5ms/div.

Waveform 7





Waveform 8

Adjustment Procedure

- 1.Load disc and switch the regulator on.
- 2.Position the PU unit in the center of the disc using the FF & REV kevs.
- 3.Close focus by pressing key 9.
- 4. Observing the TEY1 waveform on the oscilloscope, adjust VR1002 until the positive and negative halves have the same amplitude (see waveform 7-9).

Check

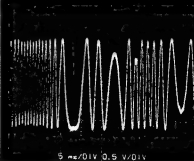
After adjustment the TEY1 waveform should have an amplitude of 1.5±0.65 Vpp.(ABEX TCD-784) (Providing focus bias is OK)

REFO1-

-5% NG

REFO1-

+5% NG



Waveform 9

5 Focus Bias Adjustment

·Purpose: To adjust the focus servo reference so that the RF waveform is an optimum. ·Symptoms of Mal-adjustment : Difficulty in closing focus, poor playability.

·Measuring

·Oscilloscope

Equipment / Jig Measuring Point

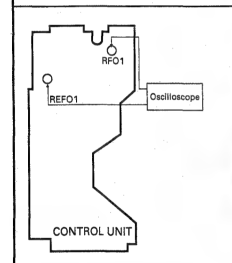
·RFO1

Test Disc , Mode

·ABEX TCD-784, NORMAL MODE

· Adjustment Point

·VR1003 (FE BIAS VR)

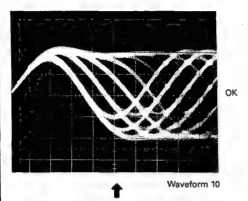


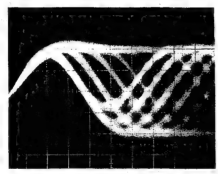
Adjustment Procedure

1. Play track number 18.

2. Adjust VR1003 so that the RFO1 waveform amplitude is a maximum and eye pattern is optimum.

After adjustment the RFO1 waveform should have an amplitude of 1.7±0.65 Vpp.(ABEX TCD-784)





Waveform 11 AC Mode Before adjustment

6 RFO1 Offset Adjustment

Purpose To adjust the RFO1 waveform offset to an optimum. Symptoms of Mal-adjustment Difficulty in closing focus, poor playability.

Measuring Equipment / Jig ·Oscilloscope

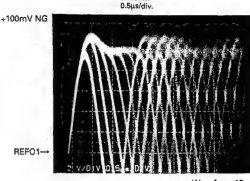
Measuring Point Test Disc, Mode

·RFO1 ·ABEX TCD-784, NORMAL MODE

Adjustment Point

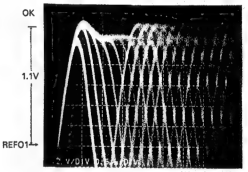
-VR1004 (RFO1 OFFSET VR)

Oscilloscope



DC Mode 0.2V/div.

Waveform 12



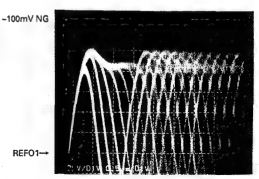
Waveform 13

Adjustment Procedure 1. Play track number 18.

REFO1

2. Adjust VR1004 so that the peak value of the upper envelope of the RFO1 waveform is at +1.1VDC w.r.t. REFQ1 (See waveform 12-14).

CONTROL UNIT



REFO1-

Waveform 14

7 Tracking Error Offset Adjustment 2

·Purpose:

To check the offset of the tracking pre-amp is zero and adjust if necessary.

·Symptoms of Mal-adjustment:

Track search NG, Carriage runaway, Poor playability.

·Measuring

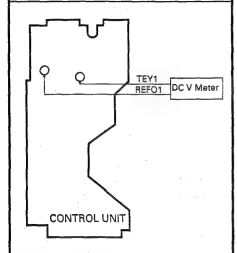
Equipment / Jig

Measuring Point

·Test Disc, Mode **Adjustment Point** ·DC V Meter

·TEY1 ·TEST MODE

·VR1001(TE OFFSET VR)



Adjustment Procedure

1.Switch the regulator on.

Select Focus EQ check in Focus mode by pressing Key 12. And the indication 00 will change to 02. This mode makes the laser turned off.

2.Using VR1001, adjust TEY1 to 0 ± 25mV w.r.t. REFO1.

8 Tracking Balance Adjustment 2

·Purpose :

To equate the sensitivity of the F channel to that of the E channel. This needs only be done if the TE OFF-SET volume was re-adjusted in the previous step

Symptoms of Mal-adjustment:

Track search NG, Poor playability, carriage runaway.

·Oscilloscope, L.P.F.

Measuring

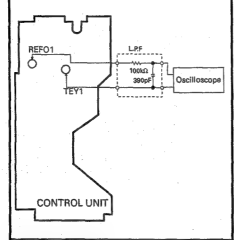
Equipment / Jig

Measuring Point

Test Disc . Mode

· ABEX TCD-784, TEST MODE

Adjustment Point ·VR1002 (T.BAL)



Adjustment Procedure

- 1.Load disc and switch the regulator on.
- 2.Position the PU unit in the center of the disc using the FF & REV keys.
- Close focus by pressing key 9.

 Observing the TEY1 waveform on the oscilloscope, adjust VR1002 until the positive and negative halves have the same amplitude (See waveform 7-9).

Check

After adjustment the TEY1 waveform should have an amplitude of 1.5±0.65 Vpp.(ABEX TCD-784)

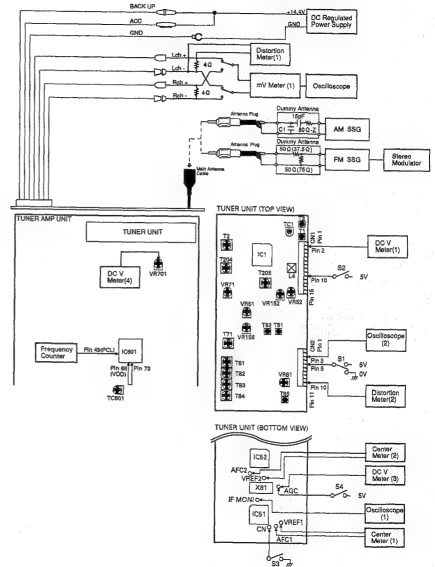
4.1 TUNER SECTION

Connection Diagram

NOTE:

Select C1 so that total capacity of 80pF is attained from the direction of the receiver lack.

Z: Output impedance of SSG.



● DEH-P815/UC,DEH-P813/ES

AM ADJUSTMENT (ES Model tuning steps at 10kHz)

-			AM SSG(400Hz,30%)		Displayed	Adjustment	Adjustment Method
		No.	Frequency(kHz)	Level(dBµV)	Frequency(kHz)	Point	(Switch Position)
	IF	1	1000	20	1000	T204,T205	mV Meter(1): Maximum

FM ADJUSTMENT

Modulation M:MONO MOD., 400Hz 100%(75kHz Dev.)

S:STEREO MOD., 1kHz, L or R=30%(20.25kHz+7.5kHz Dev.)

NOTE:Before proceeding to further adjustments after switching power ON, let the tuner run for ten minutes to allow the circuits to stabilize.

		FM SSG		Displayed	Adjustment	Adjustment Method
	No.	Frequency(MHz)	Level(dBf)	Frequency(MHz)	Point	(Switch Position)
TUN Volt	1			108.0	14	DC V Meter(1): 6.5V±0.1V
IF	1	98.1 M	65	98.1	T51	Center Meter(2): 0 (S1:0V)
	2	98.1 M	65	98.1	T52	Distortion Meter(1): Minimum (S1:0V)
	3	Repeat No.1-2 indicates the m			er indicates the	e 0 output and distortion meter
ANT,RF	1	89.9 M	5-15	89.9	T1,T3	(S1:0V)
IFT	1	98.1 M	515	98.1	T2	mV Meter(1): Maximum (S1:0V)
IHF	1	98.1 M	13	98.1	T71	mV Meter(1): Maximum (S1:0V)
MaxSep	1	98.1 S	65	98.1	VR152	mV Meter(1): Separation Maximum (S1:0V)
Soft	1	98.1 M	6 5	98.1		mV Meter(1): A(0dB)(STEREO MODE)
Mute	2	98.1 M	15	98.1	VR156	mV Meter(1) : A-3dB
ARC	1	98.1 S	40	98.1	VR52	mV Meter(1): Separation 5dB±3dB (STEREO MODE)
SD	1	98.1 S	22	98.1	VR51	Oscilloscope(2): Approx. 3V(S2:5V)

● DEH-P815RDS/EW

MW/LW ADJUSTMENT

			AM SSG(400Hz,30%)		Displayed	Adjustment	Adjustment Method
-		No.	Frequency(kHz)	Level(dBµV)	Frequency(kHz)	Point	(Switch Position)
	IF	1	999	20	999	T204,T205	mV Meter(1) : Maximum

FM ADJUSTMENT

Modulation M:MONO MOD., 400Hz 100%(75kHz Dev.)

S:STEREO MOD., 1kHz, L or R=30%(20.25kHz+7.5kHz Dev.)

NOTE:Before proceeding to further adjustments after switching power ON, let the tuner run for ten minutes to allow the circuits to stabilize.

		FM SSG		Displayed	Adjustment	Adjustment Method	
	No.	Frequency(MHz)	Level(dBf)	Frequency(MHz)	Point	(Switch Position)	
TUN Volt	1			108.0	L4	DC V Meter(1): 6.5V±0.1V	
IF	1	98.1 M	65	98.1	T85	Center Meter(1): 0 (S1:0V)	
	2	98.1 M	65	98.1	T51	Center Meter(2) : (\$1:0V)	
	3	98.1 M	65	98.1	T52	Distortion Meter(2) : Minimum (S1:0V	
	4	Repeat No.2-3 a indicates the m			er indicates the	e 0 output and distortion meter	
ANT,RF	1	106.1 M	515	106.1	TC1	mV Meter(1) : Maximum	
	2	89.9 M	5-15	89.9	T1,T3	(S1:0V)	
	3	Repeat No.1-2	alternately so t	hat the my meter i	ndicates the m	axmum output.	
IMAGE	1	129.3 M	70-90	107.9	TC1	mV Meter(1): Minimum (S1:0V)	
IFT	1	98.1 M	515	98.1	T2	mV Meter(1): Maximum (S1:0V)	
IHF	1	98.1 M	13	98.1	T71	mV Meter(1): Maximum (S1:0V)	
MaxSep	1	98.1 S	65	98.1	VR152	mV Meter(1): Separation Maximum (S1:0V)	
ST,THD	1	98.1 S	65	98.1	T71	mV Meter(1) : Minimum (S1:0V)	
MaxSep	1	98.1 S	65	98.1	VR152	mV Meter(1) : Separation Maximum (S1:0V)	
Dynas	1	98.1 M	50	98.1	T83,T84	Oscilloscope(1) : Maximum (S1:5V)	
Filter	2	118.1 M	50	118.1	T81	(\$3:0N)	
	3	78.1 M	50	78.1	T82	(S4:5V)	
IF Gain	1	98.1 M	14	98.1	VR71	DC V Meter(3): 4V±0.1V	
					1	S1:0V(Gnd),S2:0V(OFF),	
					1.	S3:0V(ON),S4:0V(OFF)	
Soft	1	98.1 M	65	98.1		mV Meter(1) : A(0dB)(STEREO MODE)	
Mute	2	98.1 M	15	98.1	VR81	mV Meter(1): A-3dB	
ARC	1	98.1 S	40	98.1	VR52	mV Meter(1): Separation 5dB±3dB (STEREO MODE)	
SD	1	98.1 S	22	98.1	VR51	Oscilloscope(2): Approx. 3V(S2:5V)	

CLOCK ADJUSTMENT

No.	Adjustment Point	Adjustment Method Point		
1		Pin73 of IC601 connect to 5V		
2	TC601	Frequency Counter: 1.048576MHz±2Hz		

● DEH-P815RDS/EW

RDS SL ADJUSTMENT

DO OL NEUS	FM SSC	3	Displayed	Adjustment	Adjustment Method
No.	Frequency(MHz)	Level(dBf)	Frequency(MHz)	Point	(Switch Position)
1	98.1 S	45	98.1	VR701	DC V Meter(4): 1.75V±0.05V

● ID-Logic Service Mode(DEH-P815/UC)

. How to enter into the ID-logic service mode While pressing keys 4 and 6 at a time, press the backup ON or clear button ON. Change to tuner mode.

Key	Display
7	Date of ROM version
8	Copyright information
9	User information
10	User code

· Resetting the ID-logic service mode Press the clear button ON this unit. Or turn off this unit back-up and wait for about one minute.

Error Numbers And New Test Mode

Indicating An Error Number

If the CD should fail to operate in CD multi player or if an error has taken place during the operation and resulted in an error, the player will enter into the error mode. And the cause of such error is numerically indicated. This is armed at assisting an analysis or repair.

(1) Basic Means of Display

·With ERROR indicated in "MODE" on IP-BUS Display date, an error code is transmitted by the use of MIN and SEC. Identical date are transmitted with MIN and SEC.

·Examples of Display

ERROR-XX

(2)	Error	Codes
-----	-------	-------

Error Code	Classification	Description	Cause/Detail
10	ELECTRIC	Carriage home failure	Carriage doesn't move to or from the innermost position →Home switch failed and/or carriage immobile
11	ELECTRIC	Focus failure	Focus failed →Defects, disc upside-down, severe vibration
12	ELECTRIC	SETUP failure Subcode failure	Spindle failed to lock or subcode unreadable Spindle defective, defect, severe vibration
14	ELECTRIC	Mirror failure	Unrecorded CD-R The disc is upside-down, defects, vibration
17	ELECTRIC	Set up failure	AGC protect failed →Defects, disc upside-down, severe vibration
30	ELECTRIC	Search time out	Failed to reach target address →Carriage/tracking defective and/or defects
A0	SYSTEM	Power failure	Power overvoltage or short circuit detected →Switching transistor defective and/or power abnormal
50	MECHANISM	An error upon ejection	MAG switch release time has time out Elevation time out when eject
60	MECHANISM	An error while putting in and out the tray	Tray in / out time has time out Tray is caught when put in
70	MECHANISM	An error upon elevation	Elevation time has time out
80	MECHANISM	An error with an empty magazine inserted	No disc is available

^{*} Setup means a series of operations after focusing up to sound output.

New Test Mode(aging operation and setup analysis)

The single CD player plays in normal mode. After being set up, it will display FOK (focus), LOCK (spindle), subcode, sound skip, protection against a mechanical error or the like, occurrence of an error, cause and time of an expiry, if any, (and disc number)

During the setup, the CD software operation status (internal RAM and C-point)is displayed.

(1) How to enter NEW TEST Mode

See the test mode flow chart Page 23.

(2) Relations of keys between TEST and NEW TEST Modes

Keys	Test M	Test Mode		New Test Mode
	Regulator OFF	Regulator ON	PLAY in progress	Error Occurred, Protection Activated
BAND	Regulator ON	Regulator OFF	_	Time of occurrence / cause of error select
FF .	_	FWD-Kick	TRACK UP / FF	_ _
REV		REV-Kick	TRACK	-
İ			DOWN /REV	
7		Tracking close	RPT	_
8		Tracking open	RANDOM	_
9		Focus close	ITS	-
12	To New Test	Focus Mode	PAUSE	_
	Mode	Select		

Operations, such as EJECT, CD ON/OFF, etc. are performed normally.

(3) Error Cause (Error Number) Code

Error Code	Classification	Mode	Description	Cause	Detail
40	ELECTRIC	PLAY	FOK=L 100ms	Put out of focus	Scratch,
41	ELECTRIC	PLAY	LOCK=L 150ms	Spindle unlock	Stain,
42	ELECTRIC	PLAY	Subcode unacceptable 500ms	Failed to read subcode	Vibration, Servo defect,
43	ELECTRIC	PLAY	Sound skipped	Last address memory operated	etc

(4) Indicating an Operation Status During Setup

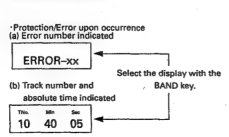
Status No.	Description	Protection operation		
01	Carriage home mode started	None		
02	Carriage moving inwards	10-second time out, Home switch failed		
03	Carriage moving outwards	10-second time out, Home switch failed		
05	Carriage moving outwards	None		
11	Setup started	None		
12	Spindle turn/Focus search started	None		
13	Waiting for focus closure (XSI=L)	Failure to close focus		
10,14	Waiting for focus closure (FOK=H)	Failure to close focus		
15, 16, 17	Focus closed, Tracking open	Focus disrupted		
18	During focus AGC	Focus disrupted		
· ·	Subcode waiting			
19	During tracking AGC	Disrupted focus		
20	Waiting for MIRR, LOCK or subcode read	Focus disrupted, MIRR NG, Failure to lock,		
	Carriage closed, SPINDLE=ADAPTIVE	Failed to read subcode		

(5) Example of Display

·SET UP in progress

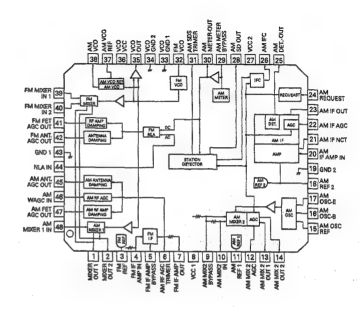
TNo.	Min	Sec
11	11	11

Operation (PLAY, SEARCH, etc.) in progress perfectly identical with that in the normal mode.

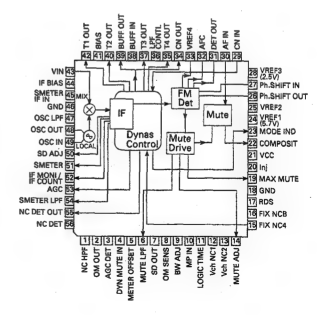


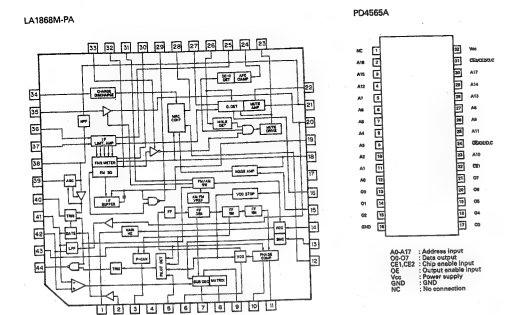
● ICs

PA2021B

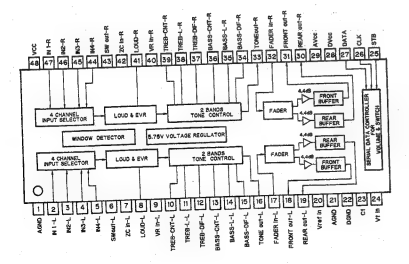


HA12186F





SN761025DL



in No.	Pin Name	1/0	I/O	Function and Operation
			Format	
1	RIDRST	0	С	Reset output
2	RIDSEL	0	С	Select output
3	NC			Not used
1	AVSS			A/D converter GND
5	RIDRDY			Ready input
6	VCAVOL	0	C	Analog output
7	AVREF1			D/A converter reference voltage
8	KYDT			Key data input
9	DPDT	0	C ·	Display data output
10	SWVDD	0	C	Grille power supply control output
11	RIDDI	1		Communication data input
12	RIDDO	0	C	Communication data output
13	RIDCK	0	С	Communication clock output
14	BRST	0	C	P-BUS reset output
15	BRXEN	1/0	C	P-BUS enable input/output
16	BSRQ	1	C	P-BUS serial pole request input
17	BSIO	I/O	C	P-BUS serial data input/output
18	BSCK	1/0	С	P-BUS serial clock input/output
19	CDRST	0	С	Reset for CD mechanism module
20	ADPW	0	С	A/D converter reference voltage
21-28	NC			Not used
29	PDI			PLL data input
30	PCK	0	Ç	PLL clock output
31	PDO	0	С	PLL data output
32	PCE	0	С	PLL chip enable output
33	VSS			GND
34	MONO	0	С	Forced mono output
35	AM/FM	0	С	AM/FM select output
36	NCB	0	NH	DYNAS filter fix output
37	SUBW0	0	NH	Sub woofer control 0
38	SUBW1	0	NH	Sub woofer control 1
39	CDPW	0	NH	CD/Tuner select
40	TUNPW	0	С	Tuner power control output
41	ASENB	0	C	Slave power supply control output
42	BUSMUTE		<u> </u>	BUS mute output
43	TMOTE	0	С	Tuner mute output
44	NC	 		Not used ·
45	PEE	0	С	Beep tone output
46	MUTE	10	С	Mute output
47	SYSPW	0	С	System power supply control output
48	ANTFIX	0	NH	Tuner diversity fix select output
49	PCL	0	С	Clock adjustment output
50	LCDPW	0	C	LCD power supply control output
51	DIM	0	C	Dimmer select output
52	ILMPW	0	C	Illumination power supply control output
53	CSENS	1		Flap close sense input
54	ISENS	1		Illumination sense input
55	PRSBSW	1	-	PRE OUT/SUB WOOFER select input
56	TX	0	С	IP-BUS data output
57	RX	1	 	IP-BUS data input
58	IPPW	0	С	IP-BUS driver power supply control output
59	SD	!		SD input
60	RESET	!		Reset input
61	TELIN	1		Telephone mute input
62	BSENS	1		Back up power sense input
63	ASENS	<u> </u>		ACC power sense input
64	DSENS VST	0	С	Grille detach sense Strobe pulse output for electronic volume

Pin No.	Pin Name	1/0	I/O Format	Function and Operation
66	VDT	0	С	Data output for electronic volume
67	VCK	0	С	Clock output for electronic volume
68	VDD			Power supply
69	X2			Crystal oscillator connection pin
70	X1			Crystal oscillator connection pin
71	IC			GND
72	XT2			Not used
73	TESTIN	1.1		Test program mode input
74	AVDD			A/D converter analog power supply
75	AVREF0			GND
76	SL			Signal level input
77	SSLEV	Π.		SS select level input
78	SEL1	1		Destination sense
79	LEVL			Audio Lch level input
80	LEVR			Audio Rch level input

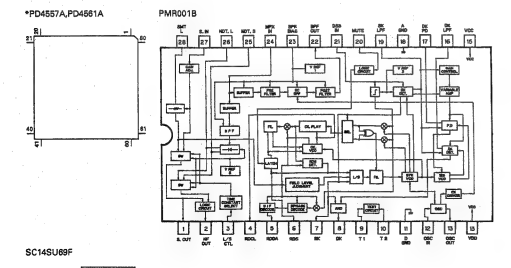
1	I/O Format	Meaning
1	C	CMOS
1	NH	High resistivity
i		N channel open drain

5 VDD

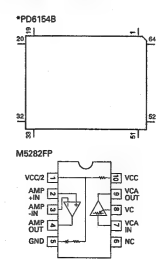
4 OUTX

IC's marked by* are MOS type.

Be careful in handling them because they are very liable to be damaged by electrostatic induction.



Pin No.	Pin Name	1/0	1/0	Function and Operation
			Format	
1–3	NC			Not used
4	GND			GND
5-8	NC			Not used
9-11	ADD13-15	0	N	ROM address
12	AVCC			Analog power supply
13	AVR			5V power supply
14	AVSS			GND
15	IDSEL	T T		Select input
16-19	NC			Not used
20	RST	11		Reset input
21	MOD0			GND
22	MOD1			GND
23	XIN			Crystal oscillating element connection pin
24	XOUT	0		Crystal oscillating element connection pin
25	VSS			GND
26-29	NC			Not used
30	WE	0	С	Output enable input
31	ROMEN	0	C	ROM enable
32,33	ADD17-16	0	С	ROM address output
34-41	ADD7-0	0	Carrent Carre	ROM address output
42-49	DT7-0	1		ROM data input
50	VSS			GND
51	TEST	1		Test terminal
52	IDCLK	П		Communication clock input
53	IDDTO	0	С	Communication data output
54	IDDTI	1		Communication data input
55	IDRDY	0	С	Communication ready output
56	TUNSEL	1	1.0	FM/AM tuner unit select input
57	VCC	1		5V
	0.0111	7 .	 	



SDIN

ADD8-12

NC

58 59

60-64

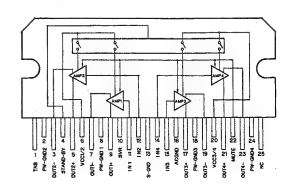
Pin Functions(PD6154B)

I/O Format	Meaning
С	C MOS
N	N channel open drain

SD signal input

ROM address

PAL003A



NC IN

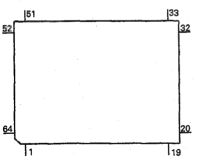
VSS

2 3

	(PD6147A)

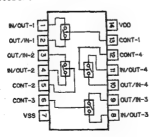
Pin No.	Ons(PD6147A Pin Name	1/0	VO.	Function and Operation
			Format	
1–3	NC			Not used
4	SLIN			Signal level input
5	NL			Noise level input
6	FL			Filter mode input
7	DK	1		DK signal input
8	NCB	0	N	Filter fix output
9-11	NC			Not used
12	AVCC			Analog power supply
13	AVR			5V power supply
14	AVSS			GND
15	RISEL	ī		Select input
16	RCK			RDS demodulation clock input
17	RDT			RDS demodulation data input
18	ROSLK	ī		RDS LK signal input
19	SK			SK signal input
20	RIRST1	T		Reset input
21	MOD0			GND
22	MOD1			GND
23	XIN			Crystal oscillating element connection pin
24	XOUT	0	С	Crystal oscillating element connection pin
25	VSS			GND
26	DRST	0	С	Decoder reset output
27	LS		C	Sensitivity of noise level select
28	NC			Not used
29	RECIVE	0	С	During RDS data reception output
30-49	NC	1		Not used
50	VSS	1		GND
51	RITEST	11		Test terminal
52	RICK	11		Communication clock input
53	RIDI	0	С	Communication data output
54	RIDO	Ti		Communication data input
55	RIRDY	0	С	Communication ready output
56	CNTSEL			GND
57	VCC	90.		5V
58	SD			SD signal input
59	MOSENS	1		Modulation detect input
60-64	NC			Not used

*PD6147A

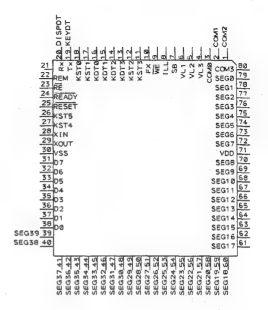


I/O Format	Meaning
С	C MOS
N	N channel open drain

BU4066BCFV

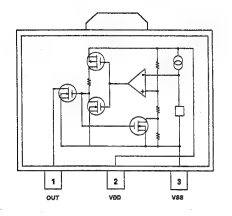


PD5273A

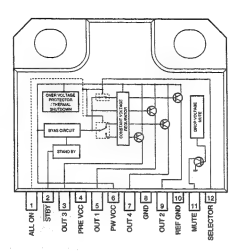


HD61602RH

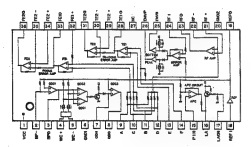
S-80732ANDWI



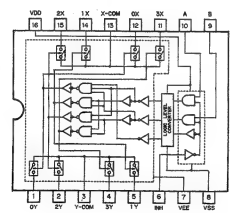
PA2024A



UPC2571GS



BU4052BCFV

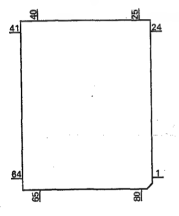


Pin Functions(UPD63700GF1)

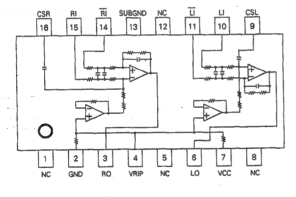
in No.	Pin Name	1/0	Function and Operation
1	D.GND		Logic circuit GND
2	RFOK	0	RFOK detection signal output terminal
3	MIRR	0	MIRR detection signal output terminal
4	TBC		Tracking filter bank switching terminal
5	HOLD	l	Hold control signal input terminal
6	D.VDD		VDD for logic circuit
7	RST	T	System reset
8	AO		Control signal distinguishing data from microcomputer
9	STB	1	Signal latching serial data inside LSI
10	SCK	1	Clock input terminal for serial data input and output
11	SO	0	Serial data and status signal output
12	SI	Ĭ	Serial data input
13	TM2	i	Double speed playback control terminal
14	D.GND	-	Logic circuit GND
15	TEST	i	Test terminal
16	STBY	-	Stand-by input terminal
17		- 	
17	CTLV	ı	Control terminal for clock generation VCO used by digital PLL in double spee
- 40	20112	_	playback mode
18	POUT	0	Output terminal for phase comparison between EFM signal and bit clock
19	D.GND		Logic circuit GND
20	VCO	1	Inverter input
21	VCO	0	Inverter output
22	D.VDD		VDD for logic circuit
23	PLCK	0	Bit clock monitor terminal
24	LOCK	0	"H" when synchronization signal and frame counter output coincide at EFM
			demodulator
25	WFCK	0	Signal issuing one-frame period by bit clock dividing signal
26	RFCK	0	Oscillation clock divider signal, output pin for signal giving 1-frame sync.
27	C4M	0	Output terminal for signal having four the frequency of LRCK
28	C16M	Ō	Oscillation clock output terminal
29	D.GND		Logic circuit GND
30	XTAL	1	Oscillation continuation terminal
31	XTAL	Ö	Oscillation continuation terminal
32	D.VDD		VDD for logic circuit
33	SCKO	0	Clock output terminal for audio serial data
34	LRCK	0	Signal distinguishing between left and right channel DOUT terminal output
35	DOUT	0	Serial audio data output terminal
36	TX	0	Digital audio interface data output terminal
37	FLAG	0	Flag signal indicating that the current audio data output of incorrectable data
38	EMPH	0	Emphasis information output
39	WDCK	0	Output terminal for signal having double the frequency of LRCK
40	C2D3	0	Output terminal indicating C2 error correction status
41	SFSY	0	Signal indicating subcode one-frame synchronization
42	SBSY	0	Signal indicating head of subcode block
43	SBSO	0	Subcode data output terminal
44	SBCK	1	Subcode data read clock input terminal
45	D.GND		Logic circuit GND
46,47	C1D1,C1D2	0	Output terminal indicating C1 error correction status
48,49	C2D1,C2D2	Ö	Output terminal indicating C2 error correction status
50	T4:	i	Selects between focus and tracking modulation mode
51	T5	1	Selects motor PWM input mode
52	T6	- -	Sets focus PWM input mode
53	T7	1	Sets tracking PWM input mode
54	D.VDD		VDD for logic circuit
55	MRD	0	PWM negative output terminal for the spindle loop filter
56 57	MFD SRD	0	PWM positive output terminal for the spindle loop filter PWM negative output terminal for the thread loop filter

Pin No.	Pin Name	1/0	Function and Operation
59	D.GND		Logic circuit GND
60	TRD	0	PWM negative output terminal for the tracking loop filter
61	TFD	0	PWM positive output terminal for the tracking loop filter
62	FRD	0	PWM negative output terminal for the focus loop filter
63	FFD	0	PWM positive output terminal for the focus loop filter
64	D.VDD		VDD for logic circuit
65	OUTSEL		Sets PWM output mode for the motor system
66	TEC1	1	Tracking error input terminal
67	TEC0		Tracking error input terminal
68	A.VDD		VDD for analog circuit
69,70	VR2,VR1	1	A/D converter input
71	TE		Tracking error input terminal
72	FE		Focus error input terminal
73	RFB		RFB signal input terminal
74	RFP		RFP signal input terminal
75	A.GND		Analog circuit GND
76	REFOUT	0_	A/D converter midpoint voltage output terminal inside LSI
77	RFI		RF signal input terminal for EFM comparator
78	ASI		Level comparing input for RF signal comparison
79	EFM	0	EFM signal output terminal
80	A.VDD		VDD for analog circuit

*UPD63700GF1

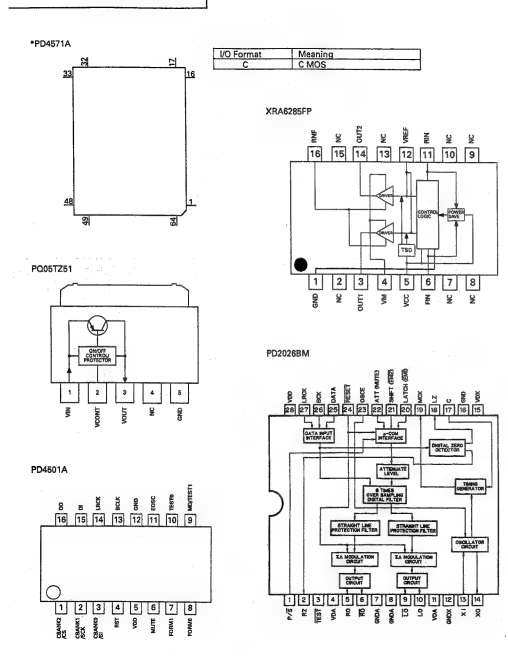


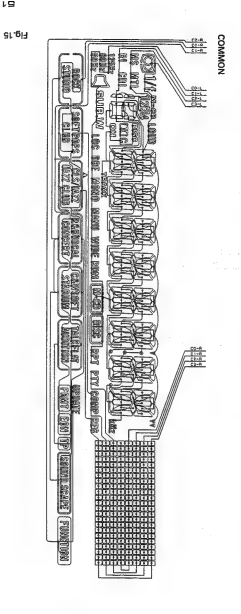
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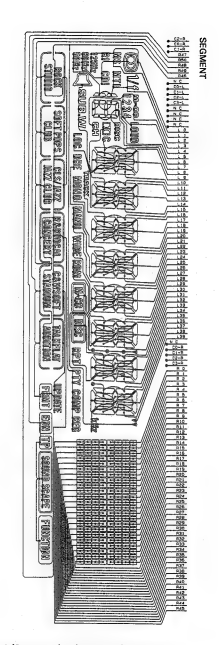


● Pin Functions(PD4571A)

Pin No.	Pin Name	1/0	1/0	Function and Operation
1	NC		Format	Not used
2	XRST	0	С	CD LSI reset output
3-5	CBNK2-0	Ö	c	DSP bank for compressor set up output
6	DRST	0	C	DSP bank for compressor reset output
7	HOME	ĭ		Home position detector input
8	CLAMP	 		Disc clamp sense input
9	VSS	 		GND
10	LATCH	0	С	Latch output
11	EJECT	0	č	Eject key output pin
12	LOAD	0	Č	Loading motor LOAD control
13	CONT	ŏ	Č	Servo driver power supply control
14	NC	 ~ 		Not used
15	CDMUTE	0	С	CD mute output
16	NC	 		Not used
17	ADENA	0	С	A/D reference voltage output
18-23	NC	-		Not used
24	VSS	-		GND
25	NC			Not used
26	BMUTE	0	С	Bus mute output
27-30	NC	-		Not used
31	BRXEN	1/0	С	Reception enable input/output
32	BSRQ	0	Č	P-BUS serial pole request output
33	VDCONT	0	č	VD control output
34	CD5VON	0	č	CD +5V power supply control output
35	RESET	l i	 	Reset input
36	TXARI	 	 	Set up of TX output select input
37	CSENS	i i		Flap close sense input
38	BRST	H		Reset input
39	COMP	i i	-	Compression select input
40	VDD	 '		Power supply
41	X2			Crystal oscillator connection pin
42	X1	1		Crystal oscillator connection pin
43	VSS	† · · · ·		GND
44	NC	 		Not used
45	TESTIN	1		Test program start input
46	VSS	 		A/D GND
47	TEMP			Temperature detector
48	VDSENS			Over voltage sense
49	EJTD			Disc eject position sense
50	DINC	1		Disc insert sense
51	NC	1		Not used
52	FOK	\vdash		FOK signal input
53	MIRR	†i		Mirror detector input
54	LOCK	H	1	Spindle lock detector input
55	AVDD	+		A/D analog power supply
56	AVREF	1		A/D converter reference voltage
57	XSI	 i 		LSI data input
58	XSO	0	С	LSI data output
59	XSCK	10	Č	LSI clock output
60	XSTB	0	č	CD LSI strobe output
61	XAO	ő	č	Control signal distinguishing data from microcomputer
62	VSS	T -	 	GND
63	BDATA	1/0	С	P-BUS serial data input/output
	1 DUCKING	1		,







● FCD (CYMISEI) (DEH-P815/UC, P815RDS/EW)

5. ELECTRICAL PARTS LIST

NOTE:

- Parts whose parts numbers are omitted are subject to being not supplied.
- The part numbers shown below indicate chip components.

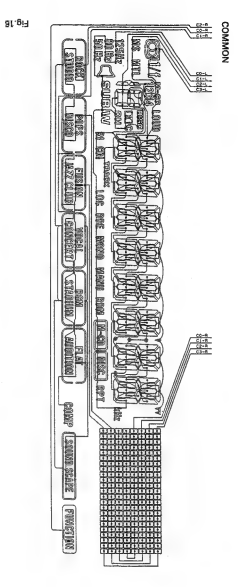
Chip Resistor

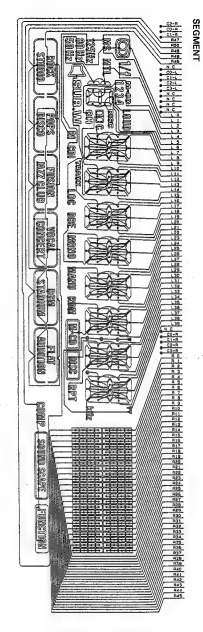
RS1/OSOOOJ,RS1/OOSOOOJ

Chip Capacitor (except for CQS.....)

CKS....., CCS....., CSZS.....

====Circuit Symbol & No. Part Name=====	Part No.	mmanacCircuit Symbol & No. Part Namenacan	Part No.
		B 1304	RS1/16S123J
Init Number : CWX1720		R 1305 1306	RS1/16S332J
Init Name : Control Unit		R 1308	RS1/16S163J
		R 1309 1610	RS1/16S103J
MISCELLANEOUS		R 1317 1727	RS1/16S473J
C 1001	UPC2671GS	H 1601	RS1/16S301J
C 1201	UPD63700GF1	R 1603	R\$1/16S0R0J
C 1301	PA3026	R 1606 1607	RS1/16S223J
C 1302	XRA6285FP	W 1608	RS1/16S162J
C 1303	NJM4558M	R 1609	RS1/16S162J
C 1601	PD2026BM	R 1703 1704 1715 1718	RS1/16S222J
E 1602	TA2063F	R 1706	RS1/16S303J
C 1603	PD4501A	R 1707 1708	RS1/16S333J
C 1701	PD4571A	R 1709	RS1/16S122J
C 1902	PO05TZ51	R 1710	RS1/16\$472J
2 1001	2SB1132	F 1716 1717	RS1/16S104J
1601 1602	2SD1781K	₦ 1720 1723	RS1/16S681J
2 1603	2S8709A	R 1721 1722 1724	RS1/16S681J
2 1701	UN2111	R 1801 1802	RS1/8S821J
1601	MA151WA-MN	CAPACITORS	
) 1801 1802 Chip LED	CL200IRX	CAPACITORS	,
) 1901 1902 1903 1904	SC016-2	C 1001 1008 1010 1011 1303	CKSRYB102K
	LCTBR39K2125	C 1002 1904	CEV101M6R3
	CCX1015	C 1002 1804 C 1003 1609 1617 1618 1703	CKSQYB104K
TH1701 Thermistor K 1601 Crystal Resonator	CSS 1067	C 1004	CEV470M6R3
		C 1004	CCSRCH101J
X 1701 Radiator S 1801 1802 Switch	CSS1354 CSN1028	C 1006 1023	CKSRY8561K
VR1001 Semi-fixed2.2kΩ(B)	CCP1177	C 1007 1902	CKSYB334K1
/R1002 Semi-fixed22kΩ(B)	CCP1183	C 1009	CCSRCH181J
VR1003 Semi-fixed47kΩ(B)	CCP1185	C 1013	CKSRYB103K
		C 1014	CCSRCH220J
VR1004 Semi-fixed47kΩ(B)	CCP1185		
Checker Chip	CKF1031	C 1015 1016 1017 1018	CKSYF105Z16
		C 1021	CKSYB104K5
RESISTORS		C 1022	CKSRYB332K
		C 1201 1202	CKSYF105Z16
R 1001	RS1/8S100J	C 1203	CKSRYB102K
R 1002	RS1/8S120J		
R 1003 1201 1307 1702	RS1/16S103J	C 1301 1302	CKSRYF683Z
R 1004 1024 1025 1315 1318 1804 1719	RS1/16S102J	C 1304	CKSRYB152K
R 1005	RS1/16S823J	C 1305	CKSRYB271K
		C 1307 1308 1619 1620	CKSRYB103K
R 1006	RS1/16S182J	C 1309 1311	CEV101M10
R 1007	RS1/16S333J		
R 1011 1012	RS1/16S683J	C 1310 1608 1616 1621	CKSRYB103K
R 1013 1311 1606	R\$1/16\$102J	C 1601	CCSRCH151J
R 1014 1310 1725	RS1/18S473J	C 1602	CCSRCH100D
		C 1603 1604 1903	CKSYB224K1
R 1018 1020	RS1/16S622J	C 1606 1607	CCSRCH120J
R 1019	RS1/16S563J		
R 1021	RS1/16S513J	C 1612	CEV220M6R3
R 1022	RS1/16S133J	C 1613 1814	CEV4R7M35
R 1026	RS1/16S102J	C 1704	CKSRYB472K
	,	C 1901	CEV220M16
R 1027	RS1/16S183J		
R 1028	RS1/16S822J		
R 1029	RS1/16S0R0J		
R 1301 1302	RS1/16S222J		





● FCD (CFM1283) (DEH-P813/ES)

					_	•			-		X	701				 Rad	liator					CSS1338
nit Nur	mber	: CV	/X179	1(DF	H-PR	15/UC)					851				Swi						CSH1009
nit Nar						_,						961				Swi	tch					CSG1046
											£L.						np 14		nΑ			CEL1263
SCELL	ANE	ous									EF	901					Filte					CCG1006
401										TA2050S	BZ	601				_						CPV1011
402										PA0051AM						Tun	er U	ait				CWE1358
451 452			854	055	050	057				SN761025DL NJM4558MD	DEC	SIST	200									
501	802	804	004	000	600	007				LC72140M	NE.	1011	JII									
											R	399	400	405	406	414	433	434	517	519	520	RS1/16S10
551										PAL003A		401	402	469	470	501						RS1/16S10
601										PD4557A		403	418	441	442	507	ren	500	Con	844	-	RS1/16S62
701 705										PD6154B PD4565A	Ř	404		429	430		513 534	540	541			RS1/16S22 RS1/16S47
801										M5282FP		707		720	700	000	00-	5-10	041	000	014	110 () 100-1
•••												409					642	677			887	RS1/16S22
803										BU4052BCFV	R	410		474			542		804	891	892	RS1/16S47
851	852	853								BU4066BCFV	R	411	532	544	671	851	852	853	854	942		RS1/16S47
921										PML001A	R	412 415										R\$1/16516 R\$1/16510
961 971										S-80732ANDWI PA2024A		410										
											R	416	641									RS1/16S2
401	602	861	981							DTA124EK	R	417	420									RS1/16S18 RS1/16S33
402 403	662 859	669	941							2SA1162 DTC124EK	И	431	432	627								RS 1/1656
404	551	552	601	860	862	982				DTC124EK	R	437	704	02/								RS1/1651
405	406						٠.			DTC343TK												
				•							R	438										RS1/16S2
407				007	054	070	orio	054		DTA114TK	R R	439 453										RS1/16S7 RS1/16S9
423 501	424	P03	041	00/	851	802	803	854	AD 1	2SC2712 2SC3098	R	455		801	802	803	855	856	857	858	899	
502	661	670								2SC3295	R	456				515						RS1/16S1
504	506	642	683	665						2SC2712	_											
505	507									2SK208	R	457 465	458									RS1/16S1 RS1/16S2
664	911									2SD1760F5	R	466										RS 1/1652
666	•				1.1					2SB1238	R	467	468									RS1/16S1
668										2SD1884	R	502										RS1/1653
801	802	855	856	857	858					DTC314TK			561									DO44000
952	991									2SC2712	R	503 504										RS1/16S3 RS1/16S3
983										2SD2396	Ĥ	505		818	879	880	881	882				RS1/16S8
401	851	852								MA151WA-MN	PI	506										R\$1/1656
423	424									MA151K-MH	- R	509	604	606	608	610	612					RS1/16S2
426	801									MA151WA-MN	- R	512	529	536	537	538	539	843				RS1/16S2
501	502									MA3027H	R	514		000		900	000	0.70				RS1/1650
504	661	941	971							MA151WK-MT	R	518										RS1/1651
641										MA716	R	521			524	528	543	615	616	752	753	RS1/1851
642										MA718	R	531	625	635								RS1/1654
643	644	961	991							MA151K-MH	R	535										RS1/1650
662	666	667	668							MA153-MC	R	547	705									R\$1/1650
663										MA3082L	R	601		613		806	807	808	809	810	811	
664										MA3047M	R	605				800						RS1/16SE
665 901	902	011	921	922	,				,	MA3062MH ERA15-02VH	R	618	620	621	622	623	624	629	630	631	637	RS1/1654
941	442	911	461	422						MINIO-ARALI	R	619										RS 1/16S2
912										HZS6LB1	R	626										RS1/1654
951										MA3082L	R	633			707	712	713	714	715	716	748	RS1/1654
952										MA3075H	R	645			964	865	900					RS1/16S1 RS1/16S2
981 983										RB100AVH HZS9LC3		Q4/	V-10	003	004	000	000					113 1/ 1034
											R	649										RS1/16S2
481	501	601	602			ducto				LAU2R2K	Ř	662										RS1/1652
502 503					oil oil	iducto	ır			CTF-157 LCTBR10K2125	R	664 667										RS1/1651 RS2P100
661						ormer				CTT1038	R											RD1/4PS
662	703	941				ducte				LAU2R2K	n	500										
											W											RS1/105
701			. de -			nducto	or			LAU101K	. R											RS 1/2S68
851 601	852	853	854		nduct					LCTB2R2K2125	R											RS1/1653 RS1/1653
. 601					rimm rvsta					CCG-070 CSS1030	R											RS1/105
501																						

Part No.	#####Circuit Symbol & No. Part Name=#### Part No.
R 676 RS1/10S512. R 679 RS1/8S222J II 680 681 RS1/8S472J R 703 704 708 709 710 711 RS1/16S681.	C 567 CEAS220M16 C 568 CEAS010M50 J C 569 CEA301M16LL
R 749 750 751 894 R51/165473. R 754 755 756 757 758 759 760 761 762 763 R51/165102. R 764 765 766 767 768 769 770 771 772 773 R51/165102. R 774 775 776 777 778 779 944 962 972 R51/165102. R 780	J C 803 804 CCSQCH330J50 J C 805 CCSQCH101J50 J C 606 CCSQCH120J50
R 812 RS1/165105 R 813 814 RS1/165103 R 815 816 RS1/165273 R 821 822 823 824 RS1/165273 R 825 RS1/165104	IJ C 811 CKSQYB103K28 IJ C 841 642 848 CKSQYB104K16 IJ C 643 844 CKSYB224K16
R 859 880 861 862 R51/165213 R 867 888 R51/165223 R 868 870 R51/165223 R 871 873 R51/1652104 R 872 874 971 R51/165104	SJ C 666 CCSQCH101J50 SJ C 702 CKSQYB104K16 LJ C 727 CKSQYB102K50
R 875 876 878 RS1/165913 R 877 RS1/165913 R 888 889 890 RS1/165223 R 893 RS1/105220 R 895 898 RS1/105220	3J C 806 CKSQY8273K50 BJ C 809 CKSQYB153K50 DJ C 810 818 889 870 CKSQYB103K55
R 996 897 RS1/185194 R 911 RS1/105101 R 912 RS1/105102 R 921 RS1/105103 R 941 RS1/105103	1.J C 819 CKSQY8224K18 3.J C 861 852 854 CCSQCH220J50 3.J C 863 CCSQCH220J50
R 943 973 974 RS1/165472 R 952 955 992 RS1/105473 R 953 956 991 RS1/10523 R 961 RS1/16523 R 981 RD1/4PS22	3J C 867 888 912 991 CKSCYB103K25 3J C 871 973 CEA101M10LL 4J C 879 CEA010M60LL
R 983 RS1/10S221	1J C 921 CKSQYB473K16 C 971 470μF/16V CCH1183
CAPACITORS	C 975 330µF/10V CCH1181 C 981 CEAS331M16
C 401 456 483 489 490 491 492 493 573 645 CKSQYB10 C 402 403 C 404 407 411 412 457 458 483 484 477 478 CEA100M1 C 405 406 408 409 431 432 433 434 453 454 CEA010M5	2K50 6LL Unit Number : CWX1790(DEH-P815RDS/EW)
C 429 430 480 961 CEA2R2M5	
C 451 452 484 485 519 601 CKSOYB18C C 451 913 972 974 CEA470M1 C 459 460 C 461 482 572 872 873 874 875 876 877 878 CEA010M5	ISLL IC 401 TA2050S DLL IC 402 PA0051AM 2K50 IC 451 SN761025DL
C 485 486 C 487 488 805 C KSQYB15 CKSQYB15 C KSQYB18 C CKSQYB18 C CKSQYB18 C CKSQYB18 C CKSQYB10 C	IRK25 IC 551 PAL003A IZK50 IC 601 PD4561A ISNPILL IC 701 PD6147A
C 475 476 C 479 481 482 664 725 813 814 859 860 861 CEA100M1 C 487 488 801 C 501 505 511 514 517 524 661 701 708 715 CKSQYB13 C 502	33K50 6LL IC 704 NJM2903M 70J50 IC 801 M5282FP 33K25 III 803 BU4052BCFV
C 507 808 CKSQYB22 C 508 CKSQYB22 C 512 0.047µF CCG1008 C 513 4.7µF/16V CCH1185 C 518 CFTNA474.	3K50 3K50 KC 961 S-80732ANDWI KC 971 PA2024A CI 401 602 861 981 DTA124EK
C \$20 CCSQCH56 C \$21 CKSQVB10 C \$22 CKSQVB10 C \$22 CKSQVB20 C \$23 CKSVB224 C \$25 526 CCSQCH27	80.150 33K25 Q 404 425 551 552 601 708 880 862 982 DTC124EK 33K25 Q 405 406 DTC343TK K16 Q 407 DTA114TK

====Cir										Part No.	==	===Ci	rcuit :			No. P						Part No.
Q 505	506	670 642	663	665	704	705				2SC3098 2SC3295 2SC2712 2SK208 2SD1760F5	R R R	456 457 465 466 467	471 458 488	472	510	515	559	560	562	617		RS1/16S103J RS1/16S153J RS1/16S272J RS1/16S272J RS1/16S151J
		855 952		857	858					2SB1238 2SD1864 2SA1162 DTC314TK 2SC2712	R R R R	502 503 504 505 506	561	818	879	880	881	882				RS1/16S332J RS1/16S331J RS1/16S330J RS1/16S821J RS1/16S680J
Q 983 D 401 D 423 D 426 D 501	851 424 801 502	852								2SD2396 MA151WA-MN MA151K-MH MA151WA-MN MA3027H	R R R	509 512 514 518 521	529	536	537	610 538 528	539		723		746	RS1/16S221J RS1/16S222J RS1/16S0R0J RS1/16S152J RS1/16S102J
D 504 D 641 D 642		941	971							MA151WK-MT MA716 MA716	R R R	531 535 547	625	635	702		737					RS1/16S473J RS1/16S0R0J RS1/16S0R0J
		961 667								MA151K-MH MA153-MC	R	605 613		609 736		807	808	809	810	811	872	RS1/16S682J RS1/16S104J
D 663 D 664 D 865 D 901	701	911	921	922						MA3082L MA3047M MA3062MH ERA15-02VH	R R R	618 619 626 632		621 663			624 724		629	630	631	RS1/16S473J RS1/16S223J RS1/16S471J RS1/16S473J
D 912	902	• • •	921	022				•		HZS6LB1	R	645	646					404				RS1/16S154J
D 951 D 952 D 981 D 983 L 481	501	601	602	Fe	rri-Inc	ductor				MA3082L MA3075H RB100AVH HZS9LC3 LAU2R2K	R R R	647 649 662 664 667		863 721	864	865	888					RS1/16S224J RS1/16S273J RS1/16S224J RS1/16S103J RS2P100JL
L 502 L 503 L 661 L 862 L 701	941 702			Co Tra Fe	il Insfo rri-Inc	iuctor rmer luctor luctor				CTF-157 LCTBR10K2125 CTT1038 LAU2R2K LAU101K	R	668 669 670 673 674	682									RD1/4PS681JL RS1/10S222J RS1/2S681J RS1/16S204J RS1/16S104J
L 861 TC 601 X 501 X 601 X 701	852	853	854	Tri Cr Cr	iucto mme ystai ystai ystai	r	tor			LCTB2R2K2125 CCG-070 CSS 1030 CSS 1303 CSS 1056	R R R	675 676 678 679 680	705									RS1/10S241J RS1/10S512J RS1/16S222J RS1/8S222J RS1/8S472J
S 851 S 961 IL 661 VR 701 EF 901	100			Sv La Se	vitch vitch mp 1 mi-fi M Filt		mΑ			CSH1009 CSG1048 CEL1263 CCP1123 CCG1008	R R R	683 703 718 719 732		708	709	710	711	726				RS1/10S472J RS1/16S681J RS1/16S392J RD1/4PS620JL RS1/16S331J
BZ 601	ORS.			Tu	ner U	Init				CPV1011 CWE1356	R R R	745 747 781 812										RS1/16S102J RS1/16S683J RS1/16S683J RS1/16S105J
R 399 R 401	400		406 470	414 501	433	434	517	519	520	RS1/16S102J RS1/16S101J	R	813 815	814									RS1/16S103J RS1/16S273J
R 403 R 404 R 407		441 533		443 540		513 601				RS1/16S620J RS1/16S222J RS1/16S473J	R R	825 858	899									RS1/16S473J RS1/16S104J RS1/16S103J
R 409 R 410 R 411 R 412	473	435 474 544	436 475 671	508 516 851	642 542 852	677 666 853		819 891 942	820 892	RS1/16S223J RS1/16S472J RS1/16S472J RS1/16S181J	R R R	859 867 869 871	868 870		862							RS1/16S513J RS1/16S223J RS1/16S223J RS1/16S104J
R · 415					741	742	743	744		RS1/16S102J	B	874 875	971									RS1/16S104J RS1/16S913J
R 418 R 417 R 419 R 429 R 431	420 430	717 627	/31	134						RS1/16S223J RS1/16S181J RS1/16S33J RS1/16S912J RS1/16S683J	R R R R	877 887 893 895 896	898	889	890	I						RS1/16S913J RS1/16S223J RS1/10S220J RS1/16S184J RS1/16S184J
R 439 R 453	650 440 454 672	728	729	801	802	803	855	856	857	RS1/16S183J RS1/16S273J RS1/16S753J RS1/16S912J RS1/16S103J												

					NO. P		tame				Part No.	****		rcun:	Symb			P		****			Part No.
3	911										RS1/10S101J	c	719										CSZSR3R3M16
	912										RS1/10S103J	Q.	720	721									CSZS010M16
	921										RS1/10S103J	C	722										CKSQYB472K5
	941 943	973	974								RS1/10S183J RS1/16S472J	G	726 727										CKSQYB103K25 CKSQYB102K50
		962 955									RS1/16S102J RS1/10S473J	C	802 804	811	812								CCSQCH220J50
		958									RS1/10S223J	С	806										CKSQYB273K5
	961										RS1/16S124J	C	809										CKSQYB153K5
ł	981										RD1/4PS221JL	C	810	818	869	870							CKSQYB103K2
R	983										RS1/10S221J	C		816	863	864	865	866					CCSQCH221J50
CA	PACIT	roas										c	817 819										CEA220M10LL CKSQYB224K16
												Ď.		852	854								CCSQCH220J5
			483	489	490	491	492	493	573	845	CKSQYB104K16	0	853										CCSQCH220J5
		403		400	400	450			4	4770	CKSQYB102K50			252	0.55								
	404 405	407 406	411	412 409	457 431	458		464	477	478	CEA100M16LL CEA010M50LL	C		861	857 862	858							CEA010M50LL
2	429	430		714		432	433	434	453	404	CEA2R2M50LL	C	871	973	002								CEA100M16LL CEA101M10LL
•	760	100	100								CONTINUE	č	879										CEA010M50LL
C	435										CKSQYB183K25	C	901										CKSQYB104K1
0000	451				519	601					CEA4R7M35LL												
-		913	972	974							CEA470M10LL	C	921				41-						CKSQYB473K1
	459 461	460 462	872	979	972	974	975	970	977	970	CKSQYB822K50 CEA010M50LL	C	971 975					μF/1					CCH1183 CCH1181
•	401	404	0/2	0/2	0/3	0/4	8/0	8/0	6//	8/5	CEAUTONIBULL	č	981				331)μF/1	UV				CEAS331M16
;	485	466									CKSQYB152K50	č	983										CKSQYB104K1
0	467	468									CKSQYB183K25												
C			716								CKSQYB102K50				r : C\				13/ES)			
Č	471	472	FOO	En.	con			0.47			CEA2R2M35NPLL	Ur	it Na	me	: Tu	iner A	mp (init					
С	473	474	503	904	908	510	902	947	648	900	CCSQCH101J50	M	SCEL	LANE	ous								
¢	475	476									CKSQYB333K50	441	0000										
С	479	481	482	664	709	712	723	813	814	859	CEA100M16LL	IC	401										TA2050S
¢	487	488	801								CCSQCH220J50		402										PA0051AM
Č	501	505	511	514	517	524	661	701	705	708	CKSQYB103K26	IC IC	451		804								SN761025DL
Ċ	502										CCSQCH881J50	IC		802	804	854	855	855	85/				NJM4558MD LC72140M
С	507	724	808								CKSQYB223K50												
¢		706	713								CKSQYB223K50	IC											PAL003A
C	512)47μF					CCG1008	(C	601										PD4561A
CCC	513 516				4.7	/μF/10	6V				CCH1165 CFTNA474J50	IC IC	801 803										M5282FP BU4052BCFV
												ic	851	852	853								BU4068BCFV
č	518 520										CEAR47M50LL CCSQCH560J50	10	921										PML001A
C	521										CKSQYB103K25	ic											S-80732ANDW
č	522										CKSQYB103K25	ič	971										PA2024A
č	523										CKSYB224K16	Q		802	861	981							DTA124EK
_												Q	402	662	689	941							2SA1162
C		526	703 553	704							CCSCCH270J50 CKSCYB224K16	Q	402	859									DTC124EK
Č	551 567	204	303	904							CEAS220M16	a	403 404		689	601	880	282	982				DTC124EK DTC124EK
С	568										CEAS010M50	Q	405	406	402	,		444	202				DTC343TK
č	569										CEA330M18LL	Q	407										DTA114TK
С	570	011			40	00μF,	1101				CCH1149	Q	423	424	503	841	667	851	852	853	854	951	2SC2712
Ç	571	911				00µԻ 00µԲ					CCH1149 CCH1150	0	501	510									2SC3098
č	603	604			40	-ohi	. 104				CCSQCH330J50	ă	502	661	670								2SC3296
С	605										CCSQCH101J50	ā	504	506			665						2SC2712
Ċ	606										CCSQCH120J50	a	505	507									2SK208
	000										CVCCVD100VP	a	864	911									2SD1760F5
c	607 609	608 610									CKSQYB102K50 CKSQYB102K50	Q	666										2581238
C	611	0.0									CKSQYB102K36	ã											2SD1864
č	641	642	646								CKSQYB104K16	Q		802	855	858	867	858					DTC314TK
C	643	644									CKSY8224K16	Q	952	991									2SC2712
_	000	60~									CCACOOSTAN	a	983										2SD2396
c	663	667 807	982								CEAS221M10 CKSQYB473K16	Đ	401	851	852								MA151WA-MN
ç	866	507	404								CCSOCH101J50	5		424	502								MA151K-MH
č	702										CKSQYB104K16	ō		801									MA151WA-MI
	707										CKSQYB472K50	D	501	502									MA3027H
č												D	504	661	941	971							MA151WK-MT
С	710										CKSQYB682K50 CKSQYB393K50	D											144720
c											CKSQYB393K50 CKSQYB103K25	8	841 842										MA716 MA716
c	711	927	900	010											- 1								
CCC	711 715	867	868	912	991						CKSQYB103K25	D.	643	644	961	991							
c	711	867	868	912	991						CKSQYB103K25 CKSQYB223K50	D D	643 662		961 667								MA151K-MH MA153-MC MA3082L

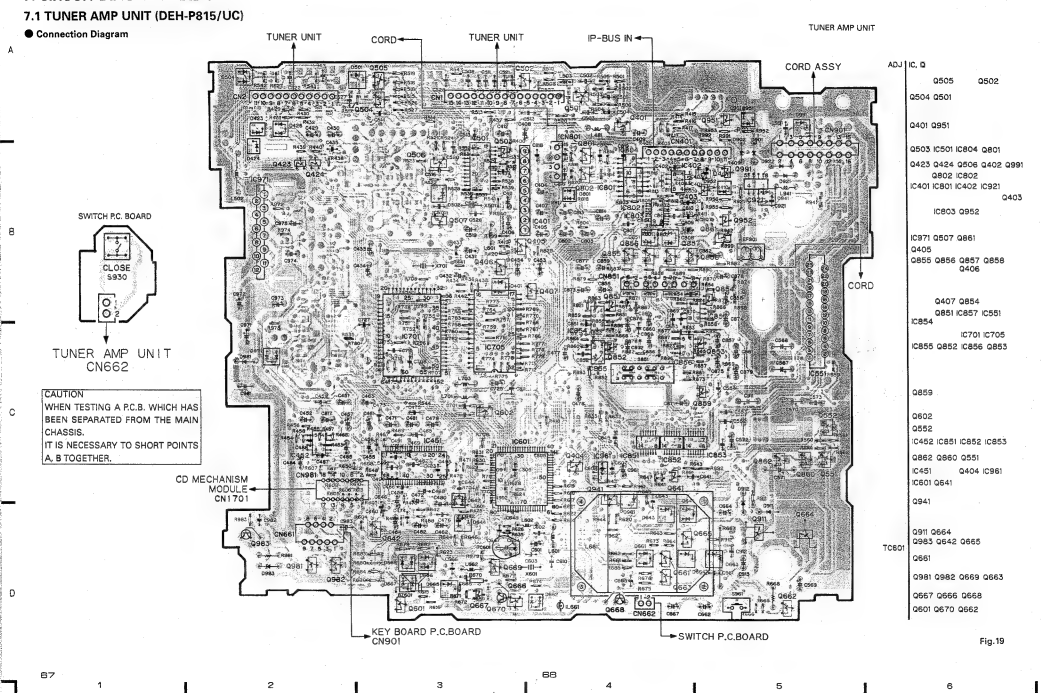
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	9 9	65	902	911	921	922						MA3047M MA3062MH ERA15-02VH HZS6LB1 MA3082L	R R R		646	685 863	864	865	866				1	RS1/165223J RS1/165471J RS1/165473J RS1/16S154J RS1/16S224J
0 0 1 1	9	152 181 183 181 1602	501	601	602			uctor				MA3075H RB100AVH HZS9LC3 LAU2R2K CTF-157	R		685 805								1	RS1/16S273J RS1/16S224J RS1/16S103J RS2P100JL RD1/4PS681JL
L L L	. 6			863	854	Fer	nsfor	uctor	٠.,	·		LCTBR10K2125 CTT1038 LAU2R2K LCTB2R2K2125 CCG-070	R R R	669 670 673 674 675	682									RS1/10S222J RS1/2S681J RS1/16S204J RS1/16S104J RS1/10S241J
8	6 6	501 301 351 361 361				Rad Sw Sw	/stal diator ritch ritch mp 14	• \$V 40:	mA			CSS1030 CSS1303 CSH1009 CSG1046 CEL1263	R R R	676 679 680 683 812	6 81 684									RS1/10S512J RS1/8S222J RS1/8S472J RS1/10S472J RS1/16S105J
	F 8	B01	,			Tu	1) Filte ner U					CCG1006 CPV1011 CWE1358	R N	821 825	816 822	823								RS1/16S103J RS1/16S273J RS1/16S473J RS1/16S104J
!	RES	STC	PRS	100	5.4								R	859	860	861	862							RS1/16S513J
Ì	R	401 403 404	402 418	469 441	470 442	501 507	513	526	627	844	678	RS1/16S102J RS1/16S101J RS1/16S620J RS1/16S222J RS1/16S473J	R R R	867 869 871 872 876	868 870 873 874 876	971 878								RS 1/165223J RS 1/165223J RS 1/165104J RS 1/165104J RS 1/165913J
	R	410	473	435 474 544	475	516	542	666	804	891		RS1/16S223J RS1/16S472J RS1/16S472J RS1/16S181J RS1/16S102J	R R R R	877 888 893 894 895	889	890								RS1/16S913J RS1/16S223J RS1/10S220J RS1/16S473J RS1/16S184J
	R -	417 419	641 420 432	627								RS1/16S223J RS1/16S181J RS1/16S333J RS1/16S683J RS1/16S183J	R R R R	896 911 912 921 941	897									RS1/16S184J RS1/10S101J RS1/10S103J RS1/10S103J RS1/10S183J
	R R	438 439 453 455 456	650 440 454 672 471									RS1/16S273J RS1/16S753J RS1/16S912J RS1/16S103J RS1/16S103J	A R R R	944	973 962 955 956	972								RS1/16S472J RS1/16S102J RS1/10S473J RS1/10S223J RS1/16S124J
	R R	457 465 466 467	458 468									RS1/16S153J RS1/16S272J RS1/16S272J RS1/16S151J	R C	981 983 APAC	TORS	3								RD1/4PS221JL RS1/10S221J
	R	503 504 505 506		818				882				RS1/16S331J RS1/16S331J RS1/16S330J RS1/16S821J RS1/16S680J	0000		406	411 408	412	487	458	463	484	477	478	CKSQYB104K18 CKSQYB102K50 CEA100M16LL CEA010M50LL CEA2R2M50LL
		509										RS1/16S221J	С	435										CKSQYB183K25
	R R	512 514 518 521 531	522	536 523 634				-				RS1/16S222J RS1/16S0R0J RS1/16S152J RS1/16S102J RS1/16S473J	000000000000000000000000000000000000000	459	913 460	484 972 572	974			875	876	877	878	CEA4R7M35LL CEA470M10LL CKSQYB822K50 CEA010M50LL
	R R R	535 545 605 613 618	607 806	609 807 621	808							RS1/16S0R0J RS1/16S0R0J RS1/16S682J RS1/16S104J RS1/16S473J	C E E C	467 469 471	468 470 472	805 527	504	509	510	602	647	648	665	CKSQYB152K60 CKSQYB183K25 CKSQYB102K50 CEA2R2M35NPLL CCSQCH101J50

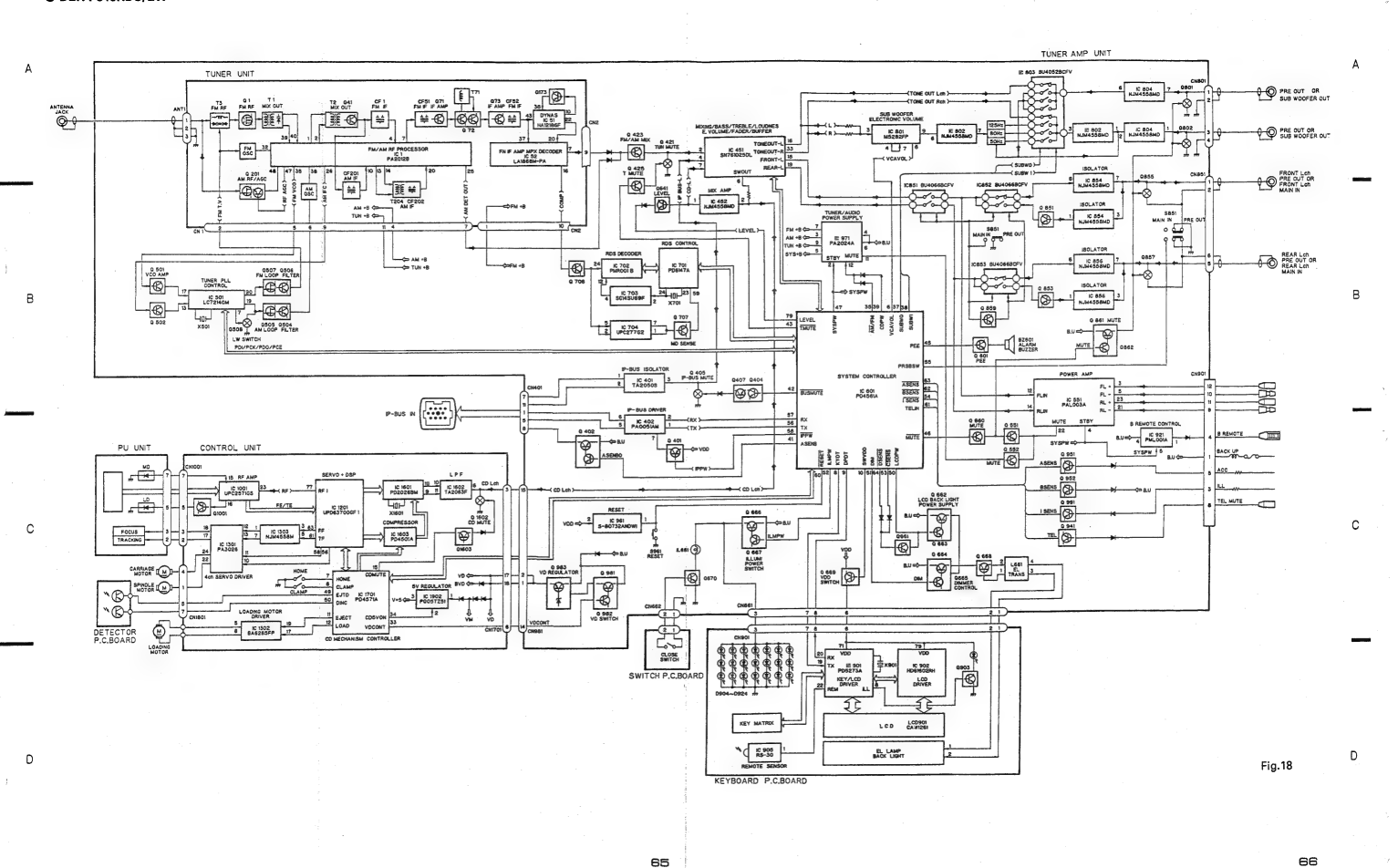
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C 475 476 C 479 481 482 664 813 814 859 860 861 C 487 488 801 C 501 505 511 514 517 524 528 681 C 502	CKSQYB333K50 CEA100M16LL CCSQCH220J50 CKSQYB103K25 CCSQCH881J50	D 903 904 905 906 Chip LED D 907 908 909 910 Chip LED D 911 912 913 914 Chip LED D 919 920 921 922 Chip LED Chip LED	CL170FGCD CL170FGCD CL170FGCD CL170FGCD CL170FGCD
C 507 808 C 508 C 512 0.047μF C 513 4.7μF/16V C 516	CKSQYB223K50 CKSQYB223K50 CCG1008 CCH1165 CFTNA474J50	D 923 924 Chip LED D 925 L 901 Inductor L 902 903 Inductor X 901 Ceramic Resonator	CL170FGCD MA151K-MH LCTA4R7K4532 LCTB2R2K2125 CSS1084
C 520 C 521 C 522 C 523 C 525 526	CCSQCH560J50 CKSQYB103K25 CKSQYB103K25 CKSYB224K16 CCSQCH270J50	S 901 906 907 912 Switch S 902 903 904 905 Switch S 908 909 910 911 Switch S 913 918 920 921 Switch S 914 915 916 917 Switch	CSG1043 CSG1041 CSG1041 CSG1043 CSG1041
C 561 552 553 554 C 567 C 568 C 569 C 570 911 1000µF/16V	CKSQYB224K16 CEAS220M16 CEAS010M50 CEA330M16LL CCH1149	S 919 Switch S 930 Switch EL LCD901 LCD (UC,EW) LCD901 LCD (ES)	CSG1043 CSN1027 CEL1424 CAW1261 CAW1283
C 571 3300µF/16V	CCH1150	RESISTORS	
C 603 604 C 605 C 606 C 607 608 C 609 810	CCSQCH330J50 CCSQCH101J50 CCSQCH120J50 CKSQYB102K50 CKSQYB102K50	R 901 902 R 904 R 905 R 906 907 908 909 910 911 912 913 914 91 R 920 923 935 936 955	RS1/2S222J RS1/16S121J RS1/8S161J FS1/16S470J RS1/16S473J
C 611 C 641 642 646 C 643 644 C 662 667	CKSQYB103K25 CKSQYB104K16 CKSYB224K18 CEAS221M10	R 921 922 924 925 926 929 930 931 R 933 957 N 934 R 938 942	RS1/16S472J RS1/16S102J RA3C102J RA4C102J
C 663 807 982 C 666 C 802 803 C 804 811 812 C 806	CKSQYB473K16 CCSQCH101J50 CEA100M10NPLL CCSQCH22QJ50 CKSQYB273K50	E 939 R 946 947 952 F 948 949 950 951 R 958	RS1/16S103J RS1/4S391J RS1/4S391J RS1/16S2R2J
C 809 C 810 818 869 870 C 815 816 863 864 865 866 C 817 C 819	CKSQYB153K50 CKSQYB103K25 CCSQCH221J50 CEA220M10LL CKSQYB224K16	CAPACITORS C 901 902 C 914 921 C 916 916 917 919 920 C 922	CSZSR100M6R3 CKSQYB104K16 CKSQYB473K16 CKSQYB273K50
C 851 852 854 C 853 C 855 856 857 858 C 862	CCSQCH220J50 CCSQCH220J50 CEA010M50LL CEA100M16LL	Unit Number : CWE1358(DEH-P815/UC,P813/ES) Unit Name : Tuner Unit	CK52152/3K50
C 867 868 912 991	CKSQYB103K25	MISCELLANEOUS	
C 871 973 C 879 C 901 C 921 C 971 470µF/16V	CEA101M10LL CEA010M50LL CKSQYB104K18 CKSQYB473K16 CCH1183	IC 1 IC 52 Q 1 Q 2 73 Q 3 5 6 10 11 210	PA2021B LA1868M-PA 3SK195 2SC4099 DTC124EU
C 975 330µF/10V C 981 C 983	CCH1181 CEAS331M16 CKSQYB104K16	Q 20 Q 41 152 Q 71 Q 72 U 153	DTC143TU 2SC4116 2SC4099 HN3C01F DTC124EU
Consists of •Key Board P.C.Board •Switch P.C.Board		Q 154	2SC4116 FC12(12G) 1SV248 KV1410-F1
Unit Number: CWM4047(DEH-P815/UC) CWM4046(DEH-P815/EW) CWM4048(DEH-P813/ES) Unit Name: Key Board Unit		D 6 202	MA157-MR 1SV249
MISCELLANEOUS		D 151 D 152 D 201	DTZ3R6A DTZ3R0A MA110-1A
IC 901 IC 902 IC 905 Q 903 D 901 902	PD5273A HD61602RH RS-30 2SC2712 MA153-MC	D 203	SVC203CP

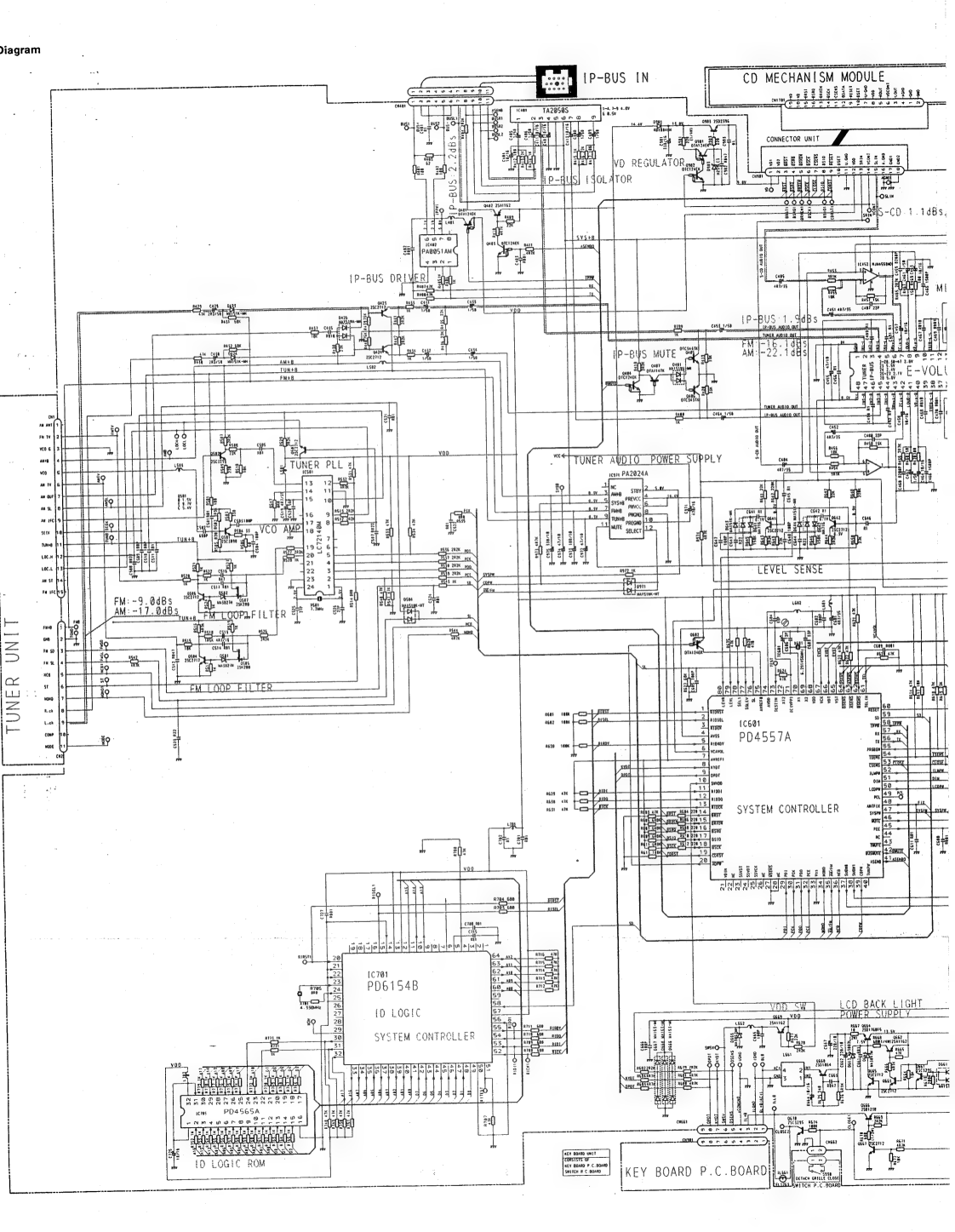
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L 1 Inductor L 2 51 52 Inductor Coil L 71 72 Inductor L 201 Coil L 202 Coil L 204 Inductor L 205 Inductor Inductor Inductor	LCT8R12K2125 LCTA150K3225 CTC1068 LCTB3R9K2125 CTF1197 CTB1105 LCTB101K2125 LCTA330K3225 CTF1198	R 103 155 R 104 R 112 R 153 245 R 154 R 157 R 158 R 158 R 158	RS1/16S104J RS1/16S472J RS1/16S102J RS1/16S562J RS1/16S103J RS1/16S104J RS1/16S104J RS1/16S103J RS1/16S154J
T 1 Coil T 2 Coil T 3 Coil T 51 Coil T 52 Coil T 52 Coil T 71 Coil	CTC1099 CTE1084 CTE1098 CTE1087 CTE1088 CTE1058	R 161 166 214 R 164 R 167 230 R 169 R 203 R 205	RS 1/16S333J RS 1/16S183J RS 1/16S333J RS 1/16S0R0J RS 1/16S102J RS 1/16S823J
T 202 Coil T 203 Coil T 204 Coil T 205 Coil TH 71 Thermistor DTN-T202V221KS	CTB1104 CTE1106 CTE1107 CTE1110 GGC1072	R 207 R 215 R 220 R 221 R 241	RS1/16S225J RS1/16S330J RS1/16S100J RS1/16S273J RS1/16S471J
CF 1 51 52 Ceramic Filter CF 201 Filter CF 202 Ceramic Filter X 151 Radiator	CTF-182 CTF1027 CTF1321 CSS1314	R 242 CAPACITORS	RS1/16S122J
X 201 Radiator VR 51 152 156 Semi-fixed 47kΩ(β) VR 52 Semi-fixed 22kΩ(β) AR 1		C 1 2 C 3 31 53 72 210 248 C 4 C 5 C 7	CCSRCH220J50 CKSRYF473Z25 CCSRTH050D50 CCSRCH270J50 CCSRCH030C50
RESISTORS			CKSRYB222K50
R 1 3 10 113 114 R 2 R 5 R 6	R\$1/16\$223J R\$1/16\$271J R\$1/16\$153J R\$1/16\$820J	C 9 C 10	CCSRCH470J50 CCSRSH080D50 61 CKSRYB103K50 CCSRCH070D50
R 7 13 R 9 59 66 R 11 R 14 15 18 217 R 21 R 22	RS1/16S563J RS1/16S473J RS1/16S474J RS1/16S563J RS1/16S563J RS1/16S560J	C 15 C 16 C 17 C 18 C 23 C 24 163 213	CKSRYF104Z25 CCSRCH050D50 CCSRRH100D50 CCSRRH080D50 CEV010M50 CKSRYB223K25
R 25 R 26 R 27 R 30 168	RS 1/16S273J RS1/16S152J RS1/16S223J RS1/16S183J RS1/16S181J	C 26 104 C 28 C 29 65 67 ≅8 69 101 C 33 34 216	CKSRYB682K50 CEV330M10 CKSRYB103K50 CCSRCH100D50 CCSRCH101J50
R 41 42 75 156 165 216 R 43 74 R 44 R 45 76 79	RS1/16S103J RS1/16S153J RS1/16S0R0J RS1/16S331J	C 56 C 57 C 58 C 60	CCSRPH910J50 CCSRPH470J50 CKSYB474K16 CCSRCH560J50
R 48 R 50 R 54 209 222 R 55 R 66 57 201 B 58	RS1/16S473J RS1/16S121J RS1/16S822J RS1/16S331J RS1/16S22J RS1/16S203J	C 82 C 63 C 70 105 155 156 201 203 207 C 71 C 102 C 103	CCSRCH101J50 CCSRCH020D50 CKSRYB103K50 CKSRYB103K50 CKSYB683K25 CKSYB683K25
R 63 R 67 B 68 R 69 R 70	RS1/16S334J RS1/16S123J RS1/16S881J RS1/16S331J RS1/16S300J	C 108 C 109 233 C 110 C 113 C 157 212 231 234	CEVNP100M10 CKSRYB332K50 CKSRYB332K50 CKSRYB223K26 CEV100M16
R 71 R 72 77 80 101 213 R 73 R 78 R 102	RS1/165471J RS1/165222J RS1/165222J RS1/165291J RS1/165391J	C 151 152 C 153 C 154 158 211 C 159	CKSRYB273K16 CKSQYB104K16 CKSYB105K16 CKSQYB104K16 CKSQYB104K16
		C 161 C 162 C 165 C 204	CCSRCH221J50 CEV010M50 CEV010M50 CEV010M50 CCSRTH101J50

====Circuit Symbol & No. Part Name====	Part No.	*******Circuit Symbol & No. Part Name	Part No.	******Circuit Symbol & No. Part Name****	Part No.	=====Circuit Symbol & No. Part Name=====	Part No.
C 206 C 208 C 209 220 223 225 227 228 C 214 C 215 235	CCSRTH820J50 CEV470M16 CKSRYB103K50 CKSRYB153K25 CKSRYB103K50	T 204 Coil T 205 Coil TC 1 Trimmer TH 71 Thermistor DTN-T202V221KS CF 1 51 52 Ceramic Filter	CTE1107 CTE1110 CCL1019 GGC1072 CTF1057	R 127 128 R 129 146 147 R 134 R 135 R 145	RS1/16S124J RS1/16S683J RS1/16S682J RS1/16S272J RS1/16S562J	C 124 143 C 126 147 C 127 131 C 130 136 145 173 175 215 235 C 133	CKSYB105K16 CKSRYB332K50 CCSRCH391J50 CKSRYB103K50 CEV100M16
C 218 C 219. C 221 C 222 C 228	CEV4R7M35 CKSQYB473K16 CCSRCH330J50 CCSRCH270J50 CEV4R7M35	CF 201 Filter CF 202 Ceramic Filter X 81 Radiator X 151 Radiator X 201 Radiator	CTF1027 CTF1321 CSS1340 CSS1314 CSS1339	R 163 245 R 157 176 R 158 R 160 R 164	RS1/16S562J RS1/16S104J RS1/16S333J RS1/16S105J RS1/16S392J	C 134 C 137 C 141 208 C 142 C 151 152	CKSRYF104Z25 CKSRYB152K50 CEV470M16 CEV2R2M50 CKSRYB183K25
C 229 C 230 C 232 Unit Number : CWE1356(DEH-P815RDS/EW)	CKSYB684K16 CKSRYB472K50 CCSRCH390J50	VR 51 81 152 Semi-fixed 47kΩ(B) VR 52 Semi-fixed 22kΩ(B) VR 71 Semi-fixed 2.2kΩ(B) AR 1	CCP1185 CCP1183 CCP1177 DSP-141N	R 167 230 R 175 B 178 R 203 R 205	RS1/16S333J RS1/16S472J RS1/16S334J RS1/16S102J RS1/16S823J	C 153 C 154 158 211 C 160 C 161 C 165	CKSQYB104K18 CKSYB105K16 CKSYB473K50 CKSRYB471K50 CEV2R2M50
Unit Name : Tuner Unit MISCELLANEOUS IC 1 IC 51 IC 52	PA2021B HA12186F LA1868M-PA	RESISTORS R 1 3 10 113 114 131 133 171 172 R 2 R 5 144 R 6 R 7 13	R51/16S223J R51/16S271J R51/16S163J R51/16S820J R51/16S663J	R 207 R 215 R 220 R 221 E 242	RS1/18S225J RS1/16S150J RS1/16S100J RS1/16S273J RS1/16S122J	C 171 C 178 C 177 C 180 C 204	CKSRYB681K50 CKSRYF473Z25 CKSRYB102K50 CKSRYB223K25 CCSRTH101J50
Q 1 Q 2 73 Q 3 5 6 10 11 51 87 210 Q 20 Q 41 86 152	35K195 25C4099 DTC124EU DTC143TU 25C4116	R 9 59 66 R 11 R 14 15 18 217 R 21 R 22	R\$1/16\$473J R\$1/16\$474J R\$1/16\$563J R\$1/16\$221J R\$1/16\$560J	CAPACITORS C 1 2 C 3 31 55 72 210 248 C 5 C 7	CCSRCH220J50 CKSRYF473Z25 CCSRCH270J50 CCSRCH030C50	C 208 C 209 220 223 225 227 228 C 214 C 218 C 219	CCSRTH820J50 CKSRYB103K50 CKSRYB163K26 CEV4R7M36 CKSQYB473K26
Q 71 D 72 D 83 D 84 153 173 D 85 154 Q 141	29C4099 HN3C01F 29A1586 DTC124EU 29C4118 IMX1	R 25 83 126 R 26 88 R 27 123 141 149 173 174 177 R 30 93 168 R 31	RS1/16S273J RS1/16S162J RS1/16S223J RS1/16S183J RS1/16S181J	C 8 32 55 241 242 C 9 C 10 C 11 14 19 20 21 22 41 43 51 C 12 13 C 15 91	CKSRYB222K50 CCSRCH470J50 CCSRSH080D50 61 CKSRYB103K50 CCSRCH050D50 CKSRYF104Z25	C 221 C 222 C 228 C 229 C 230	CCSRCH330J50 CCSRCH270J50 CEV4R7M35 CKSYB684K16 CKSRYB472K50 CCSRCH390J50
Q 142 Q 171 Q 172 Q 201 D 01	IMX1 IMX1 IMD1 FC12(12G) 15V248	R 41 42 75 137 138 156 165 216 R 43 74 89 R 44 159 R 45 76 79 R 48	RS1/16S103J RS1/16S153J RS1/16S0R0J RS1/16S331J RS1/16S473J	C 16 C 17 C 18 C 23 C 24 81 163 213	CCSRCH060D50 CCSRRH100D50 CCSRRH080D60 CCSRRH080D60 CEV010M50 CKSRYB223K25	Unit Number : Unit Name : Detector P.C.Board P 1 2 Photo Transistor	PT4800
D 5 202 D 31 D 31 84 D 82 83	KV1410-F1 MA157-MR 15V249 HVR320 HVR320	R 50 B 54 209 222 R 55 81 B 56 57 140 201 R 58	RS1/16S121J RS1/16S822J RS1/16S81J RS1/16S822J RS1/16S243J	C 25 104 C 28 · C 29 65 65 67 68 69 87 96 99 · C 33 34 216	CKSRYB682K50 CEV330M10	Miscellaneous Parts List M 1 Motor Unit(Spindle) M 2 Motor Unit(Carriage) M 3 Motor Unit(Loading) P U Unit	CXA7001 CXA7150 CXA8456 CGY1031
D 86 171 D 151 D 152 D 201 D 203	MA110-1A DTZ3R6A DTZ3R0A MA110-1A SVC203CP	R 51 166 179 214 R 63 R 67 R 68 R 69	RS1/165333J RS1/165334J RS1/16533J RS1/165681J RS1/165331J	C 56 C 57 C 58 C 80 C 82 129 172	CCSRPH910J50 CCSRPH470J50 CKSYB274K16 CCSRCH560J50 CCSRCH101J50		
L 1 inductor L 2 51 52 inductor L 4 Coil L 71 72 inductor L 201 inductor	LCTBR12K2125 LCTA150K3225 CTC1068 LCTB3R9K2125 CTF1197	R 70 R 71 R 72 77 80 97 101 213 R 73 R 78 241	RS1/1650R0J RS1/165471J RS1/165222J RS1/165151J RS1/165471J	C 63 C 70 105 132 140 155 156 174 201 203 : C 82 98 145 159 C 83 C 84	CCSRCH020D50		
L 202 Coil L 204 Inductor L 205 Inductor L 206 Inductor T 1 Coil	CTB1105 LCTB101K2125 LCTA330K3225 CTF1198 CTC1099	R 82 90 122 154 R 84 85 R 86 87 R 91 R 91	RS1/16S103J RS1/16S393J RS1/16S470J RS1/16S512J RS1/16S152J	C 85 C 86 C 83 100 C 89 92 C 90	CKSYB105K16 CCSRCH100D50 CKSRYB472K50 CCSRRH121J50 CKSRYB333K16		
T 2 Coil T 3 Coil T 51 Coil T 52 Coil T 71 Coil	CTE1064 CTC1130 CTE1087 CTE1068 CTE1058	R 94 R 96 139 R 100 R 102	RS1/16S183J RS1/16S183J RS1/16S123J RS1/16S182J RS1/16S564J	C 93 C 95 109 144 233 C 97 121 C 102 C 103	CKSRYB333K16 CKSRYB332K50 CCSRRH560J50 CKSYB474K16 CKSRYB102K50		
T III Coil T 82 Coll T 83 84 Coll T 85 Coil T 202 Coil T 203 Coil	CTE1093 CTE1097 CTE1098 CTE1094 CTB1104 CTE1106	R 103 155 R 104 132 136 R 121 142 143 R 124 R 125	RS1/16S104J RS1/16S472J RS1/16S402J RS1/16S472J RS1/16S182J	C 108 C 110 C 113 C 122 C 123 125 157 212 231 234	CEVNP100M10 CCSRCH331J50 CKSRYB223K25 CKSQYB683K16 CEV100M16		

7. CIRCUIT DIAGRAM AND PATTERN







Α

В

C

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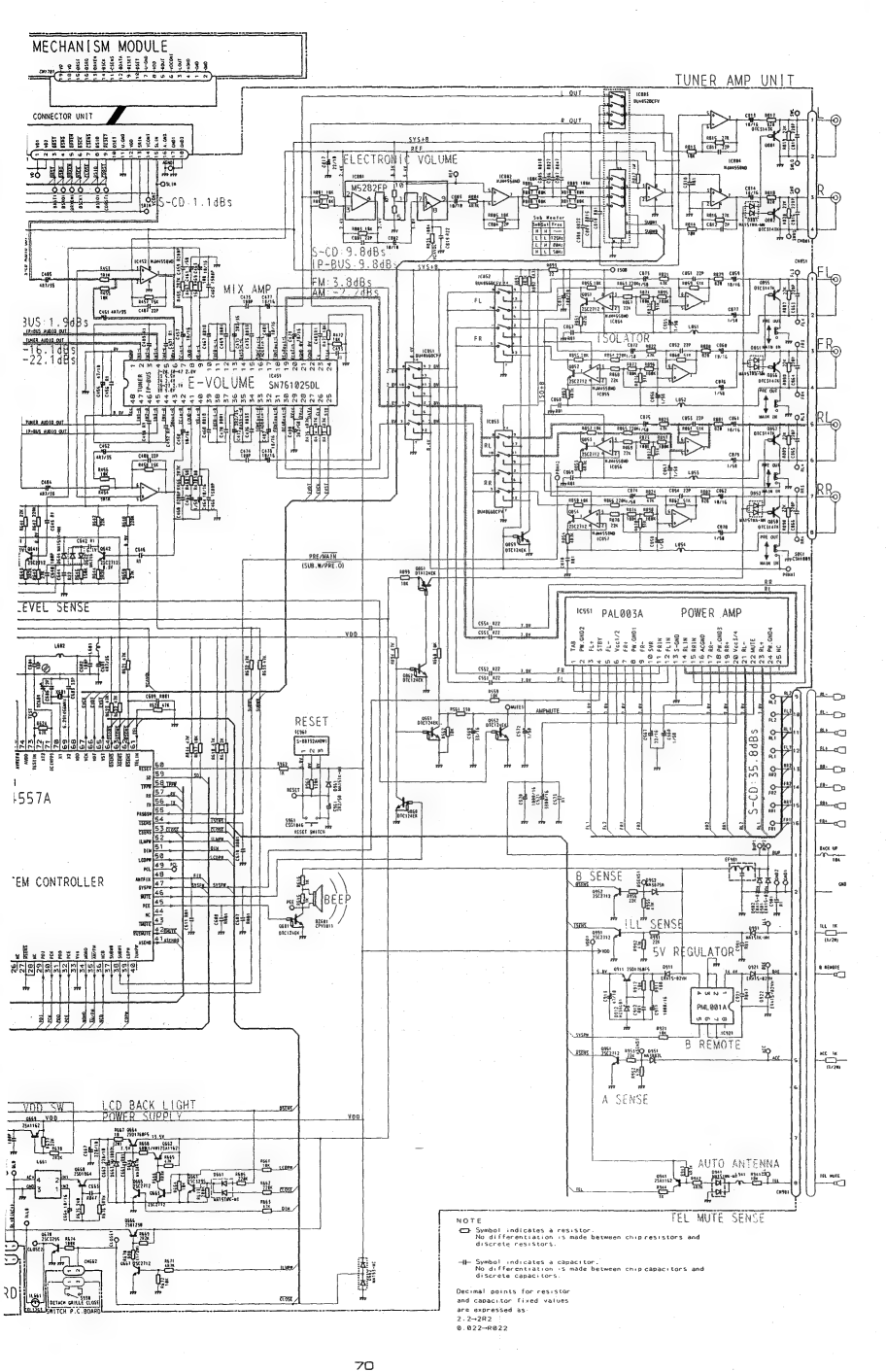


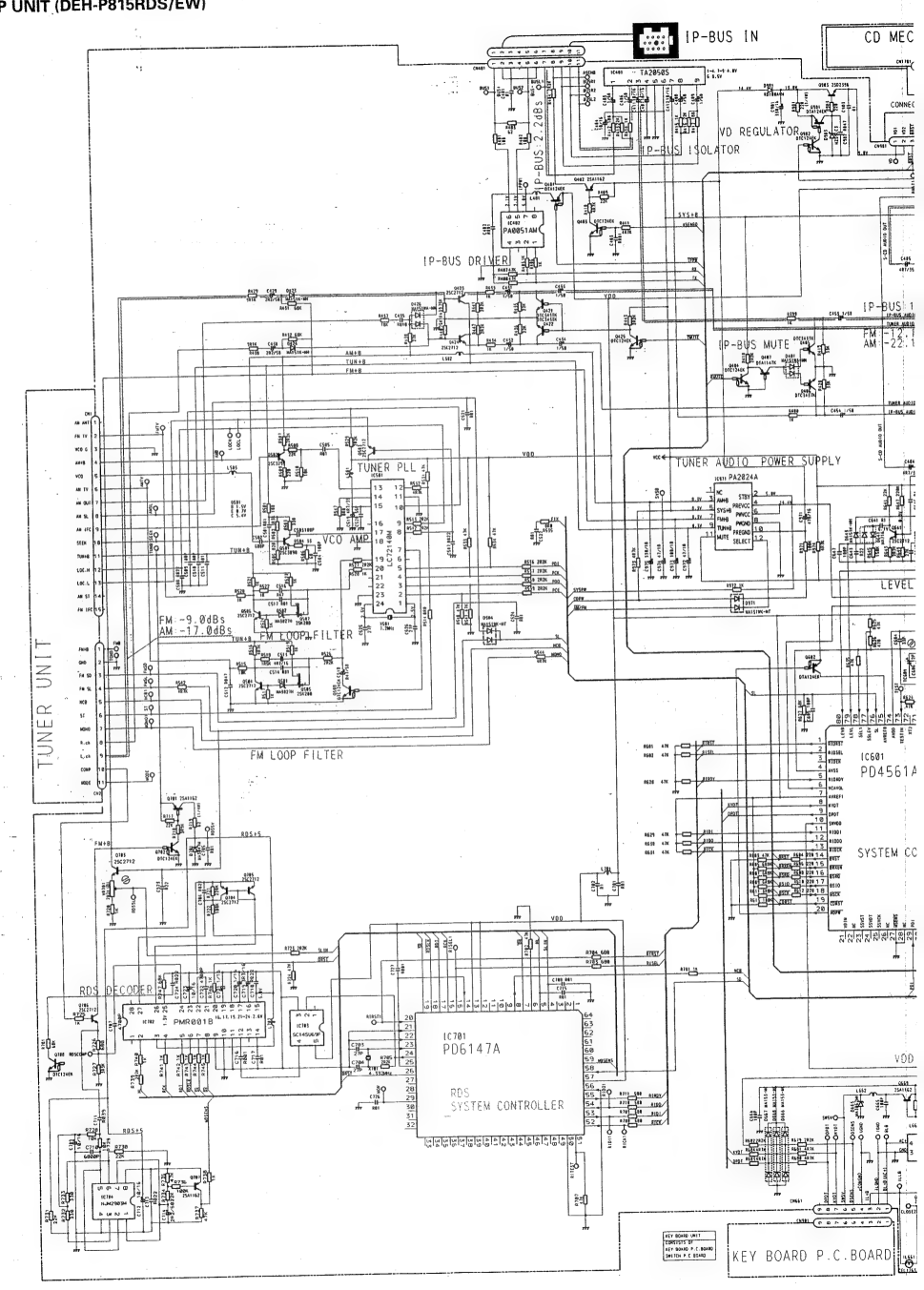
Fig.20

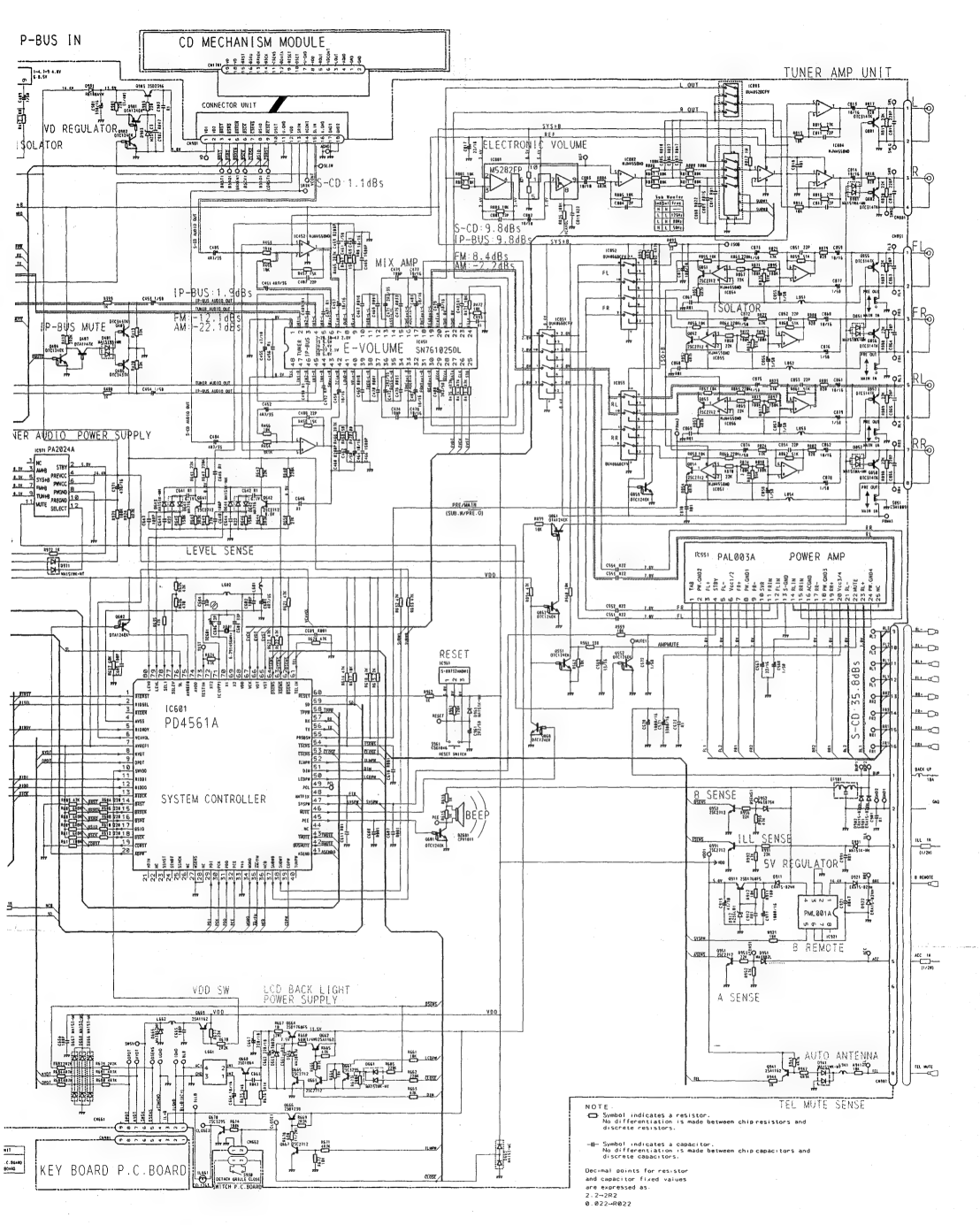
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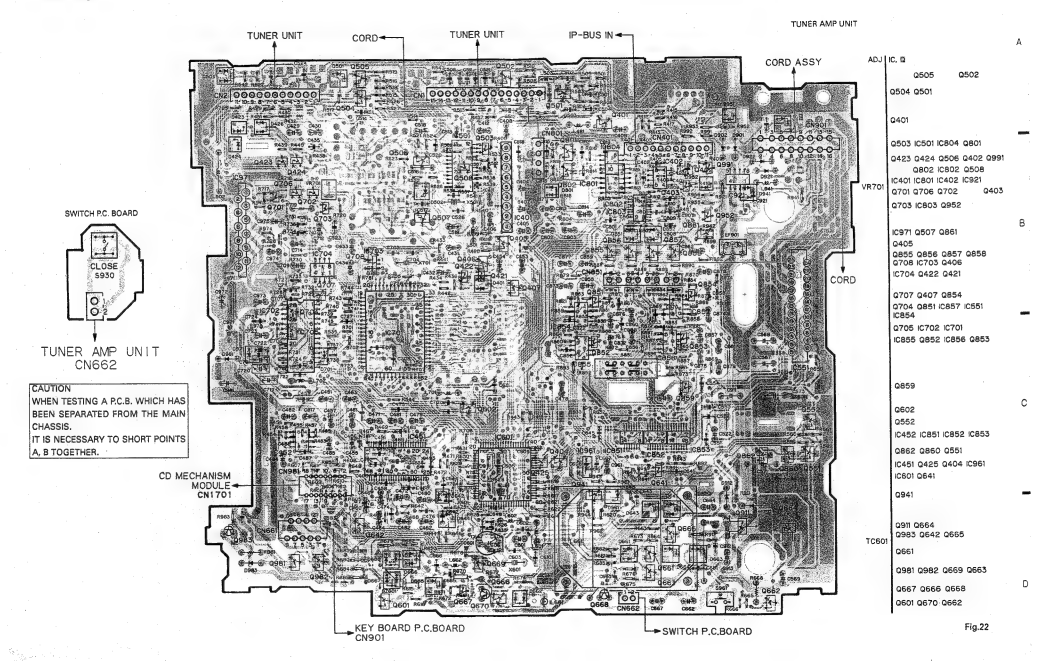
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7.2 TUNER AMP UNIT (DEH-P815RDS/EW)

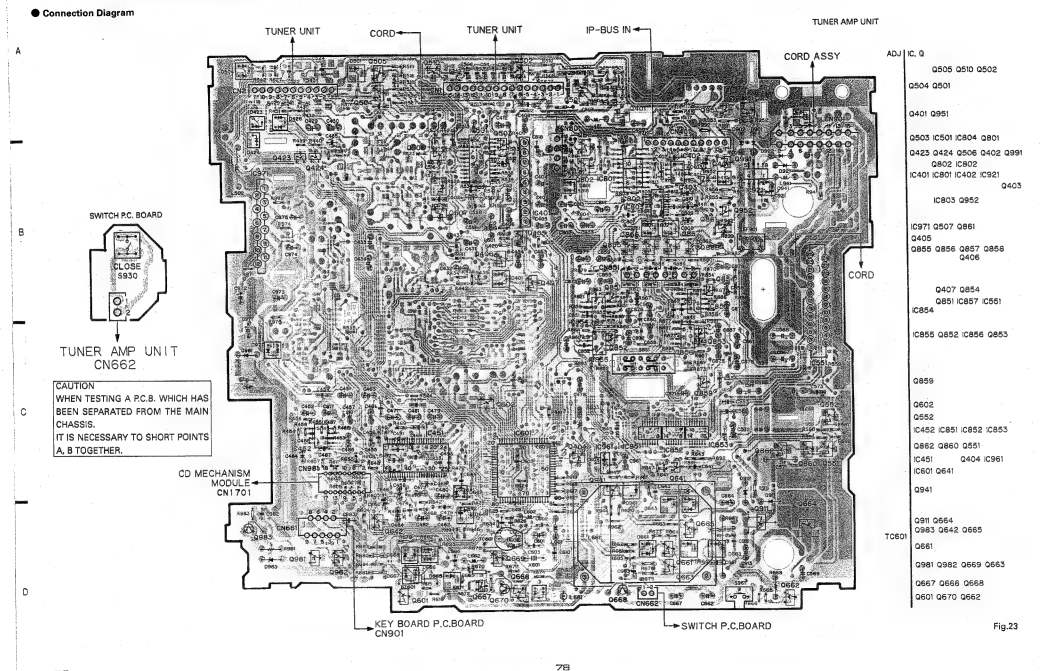
Circuit Diagram







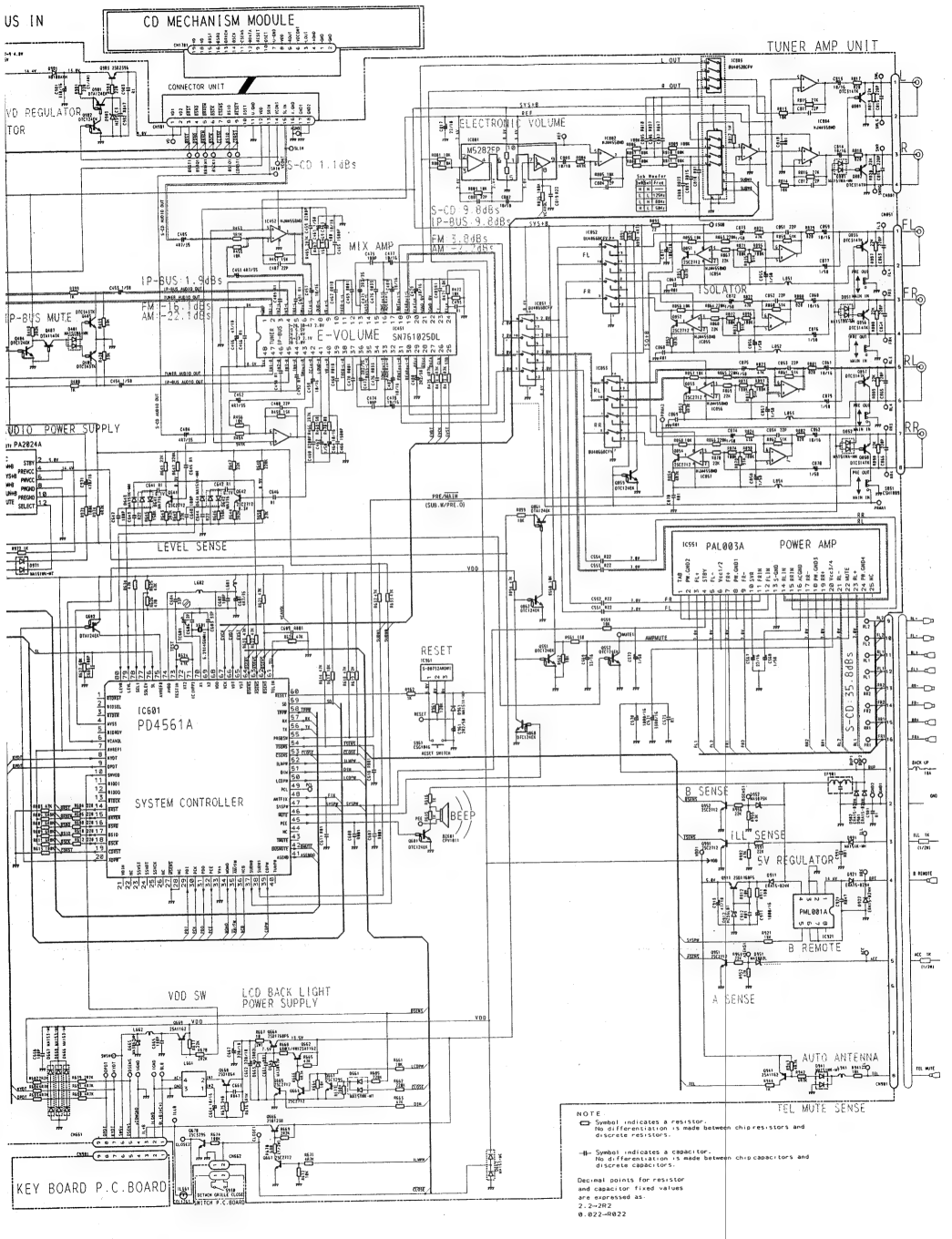
7.3 TUNER AMP UNIT (DEH-P813/ES)

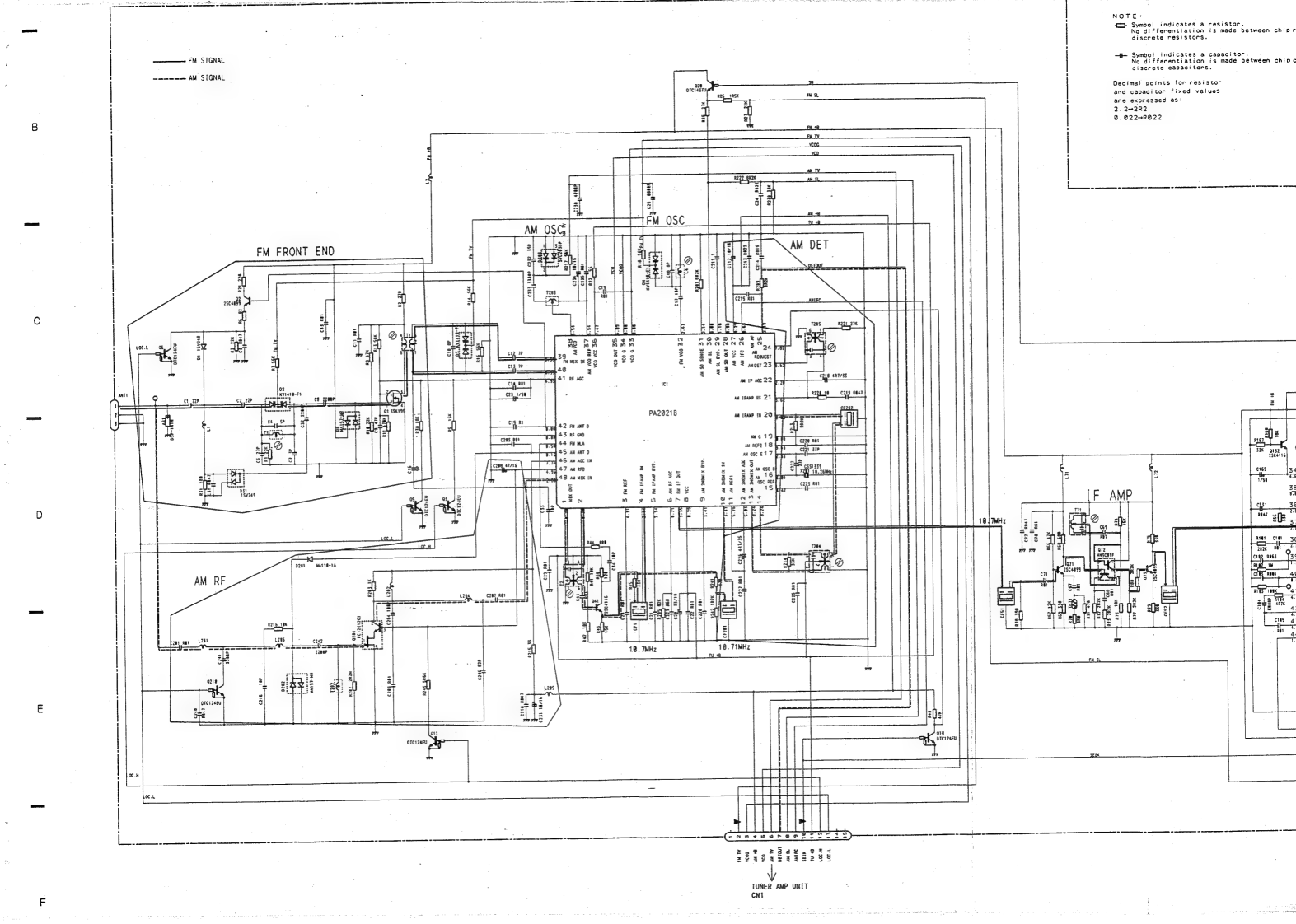


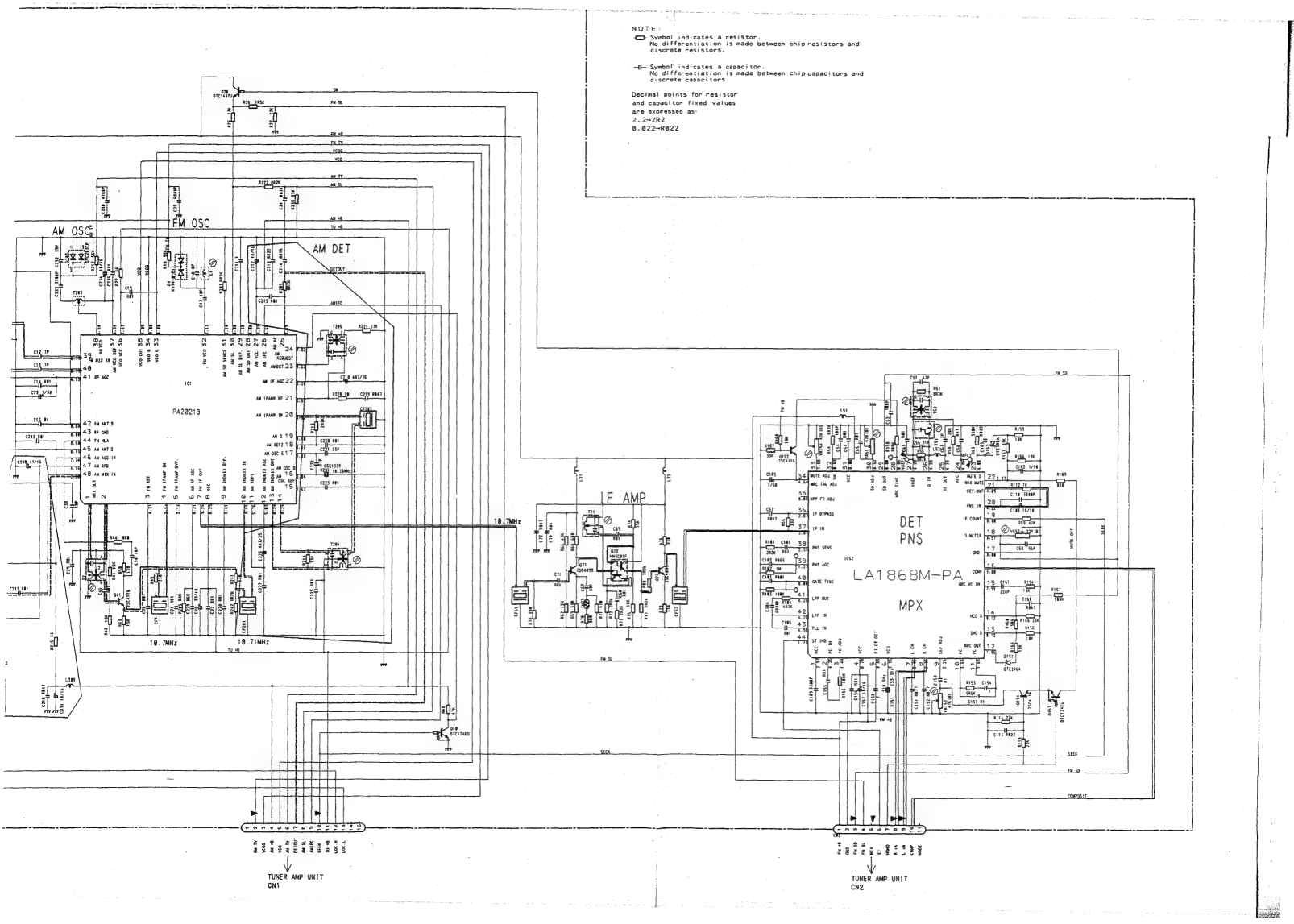
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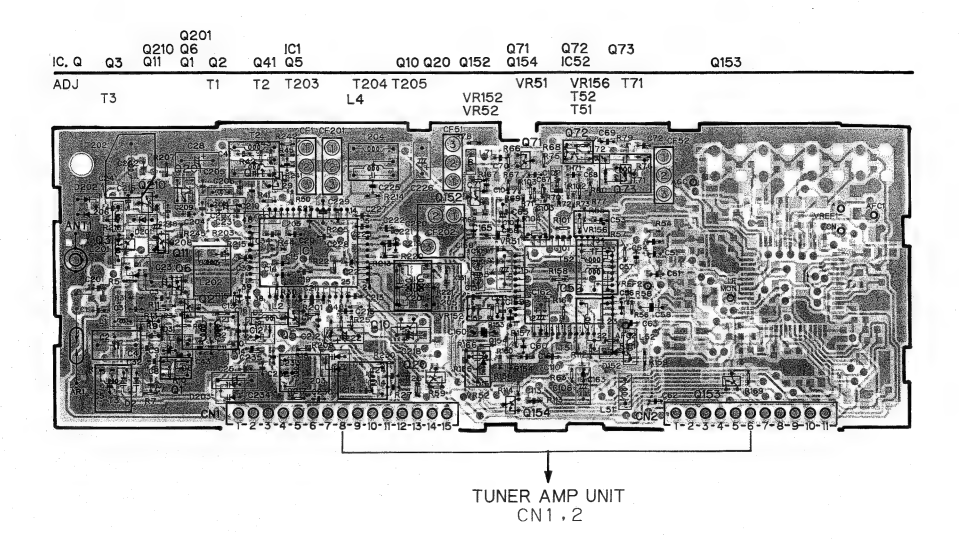


Fig.26

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7.5 TUNER UNIT (DEH-P815RDS/EW)

● Connection Diagram

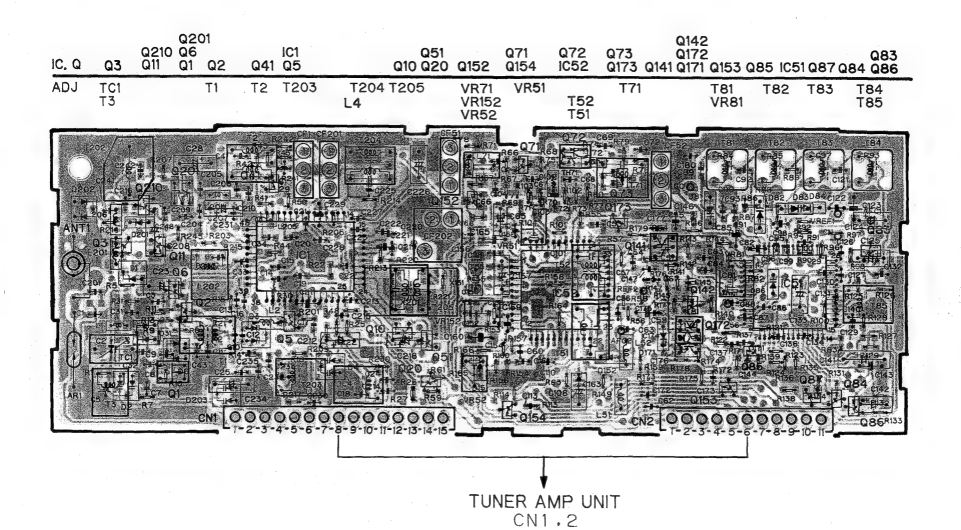


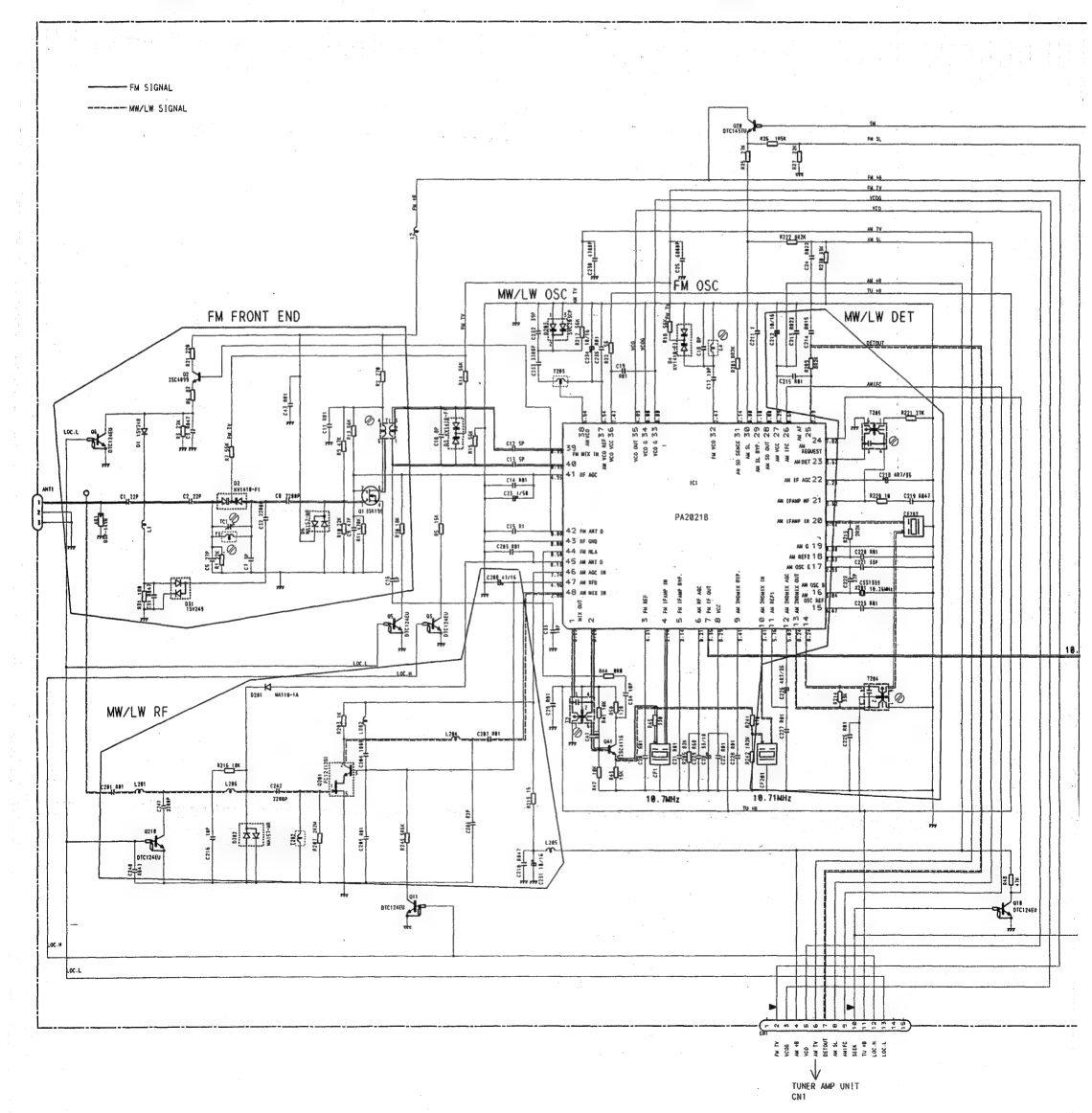
Fig.27

NOTE .

- Symbol indicates a resistor.
 No differentiation is made between chip resistors and discrete resistors.
- -II- Symbol indicates a capacitor. No differentiation is made between chip capacitors and discrete capacitors.

Decimal points for resistor and capacitor fixed values are expressed as: 2.2→2R2 0.022→R022

TUNER UNIT



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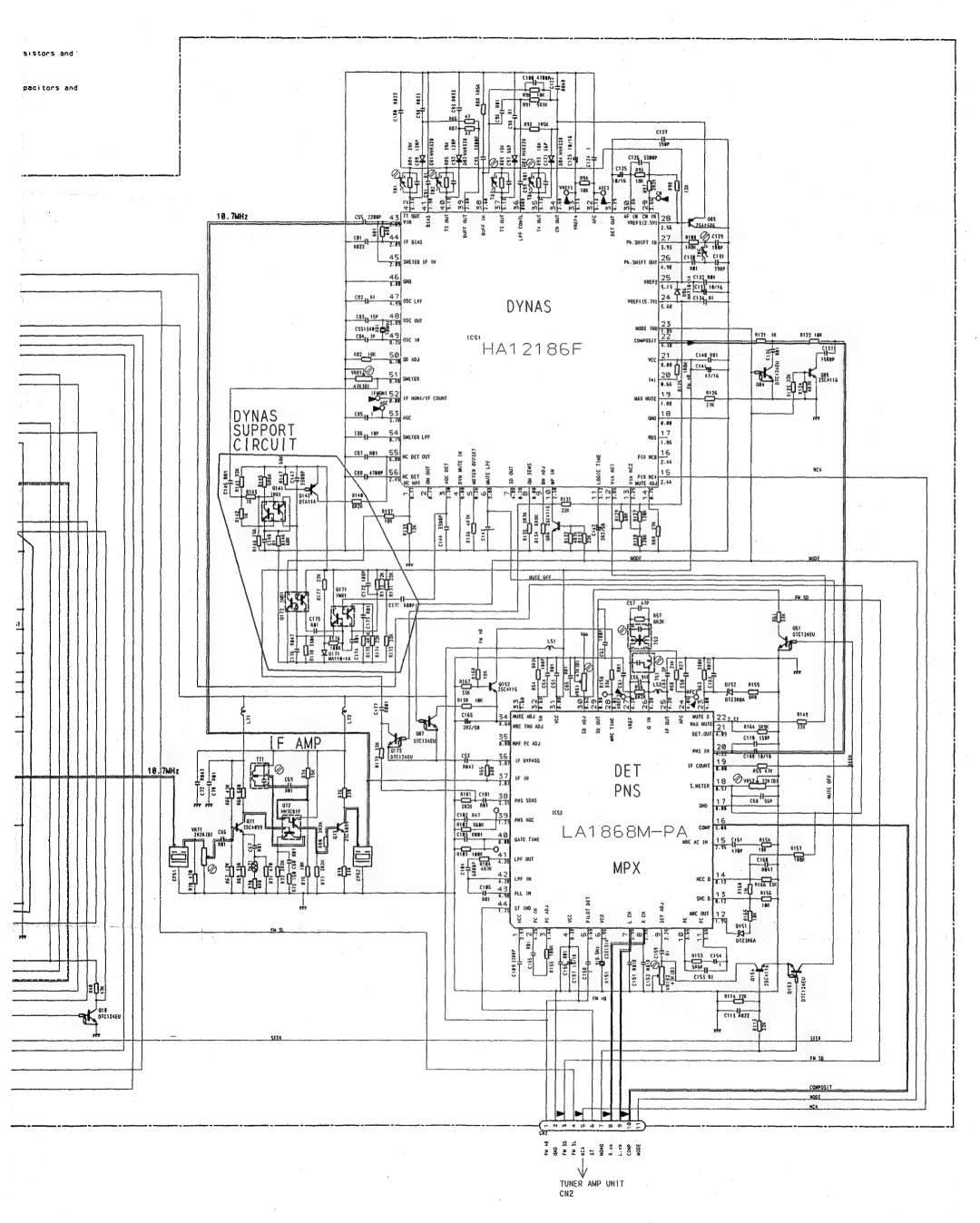


Fig.28

i

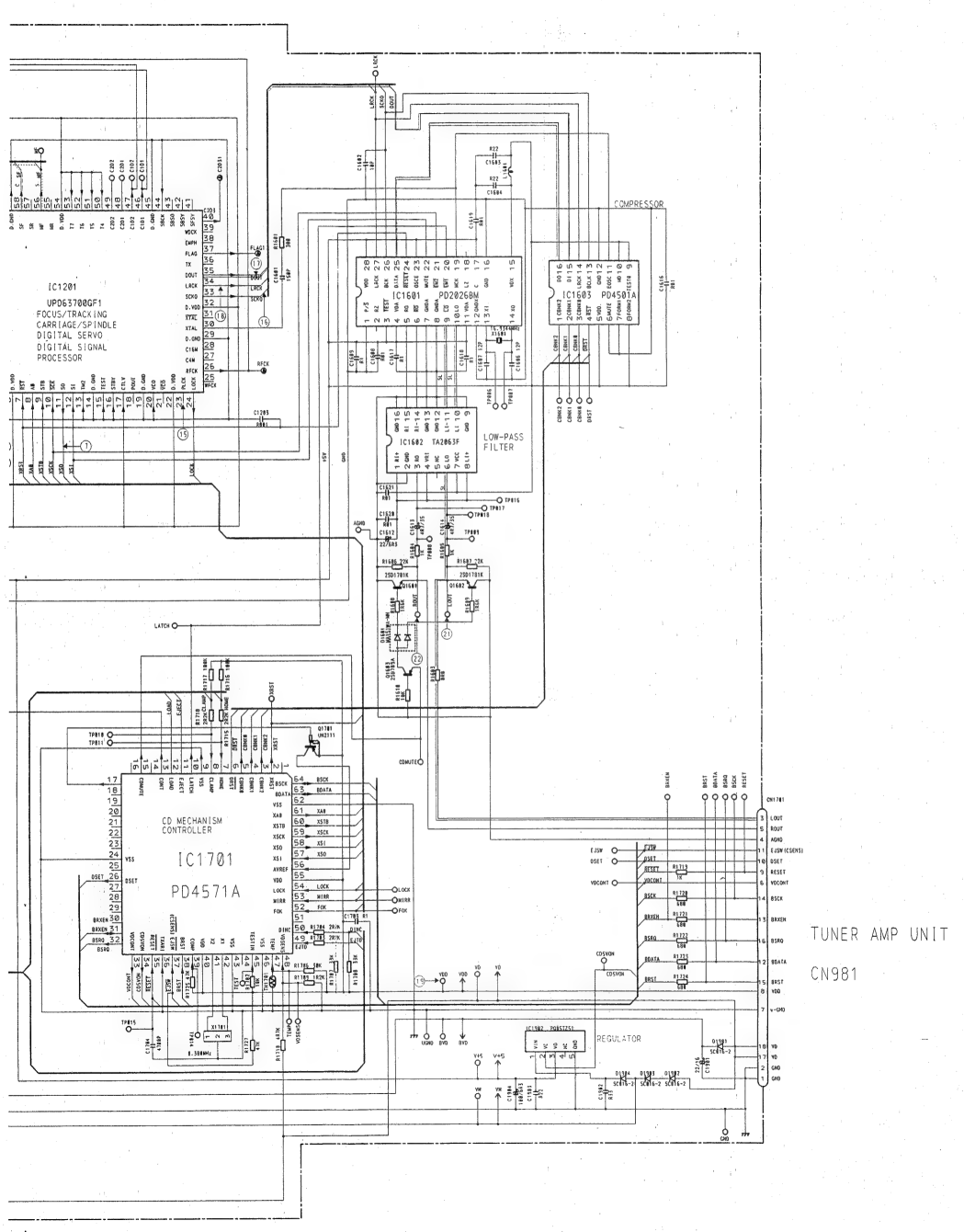
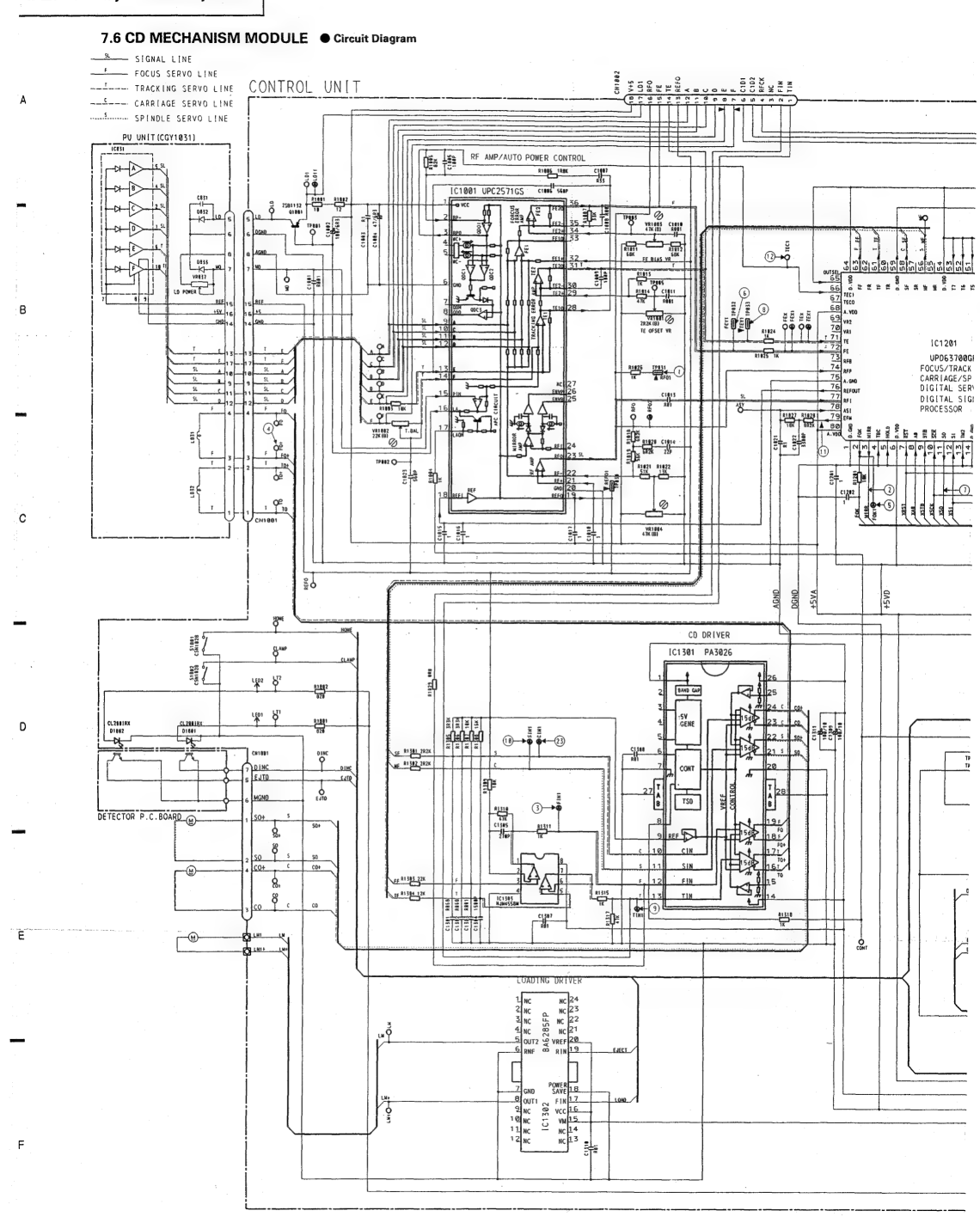


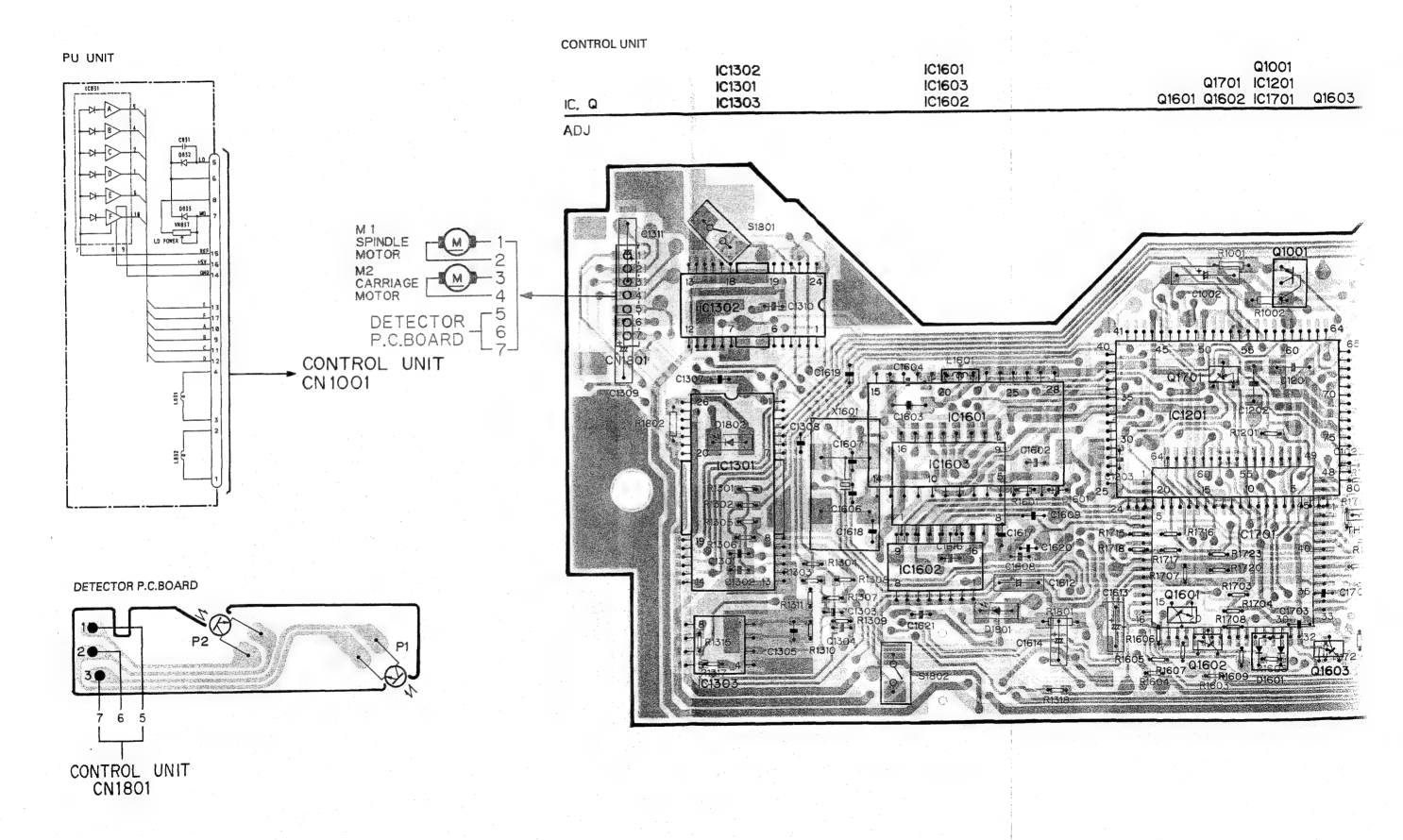
Fig.29

8.



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Connection Diagram



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ROL UNIT

95

IC1601 IC1302 Q1001 IC1603 IC1301 Q1701 IC1201 Q1601 Q1602 IC1701 Q1603 IC1303 IC1602 IC1001 IC1902 VR1003 VR1002 VR1001 VR1004 PU UNIT LOADING 04 MOTOR TUNER AMP UNIT CN981

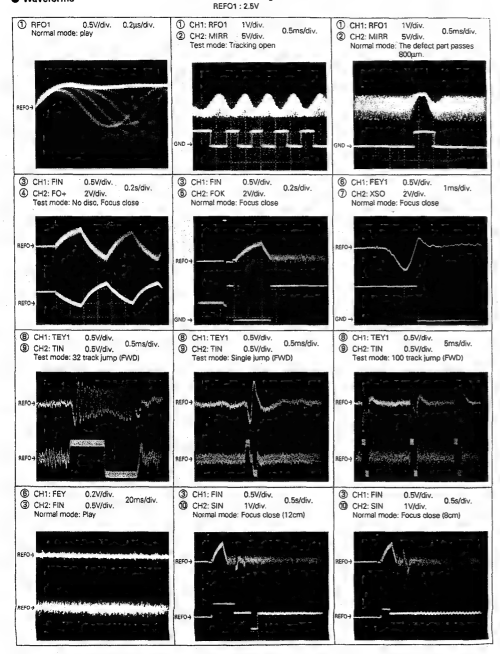
Fig.30

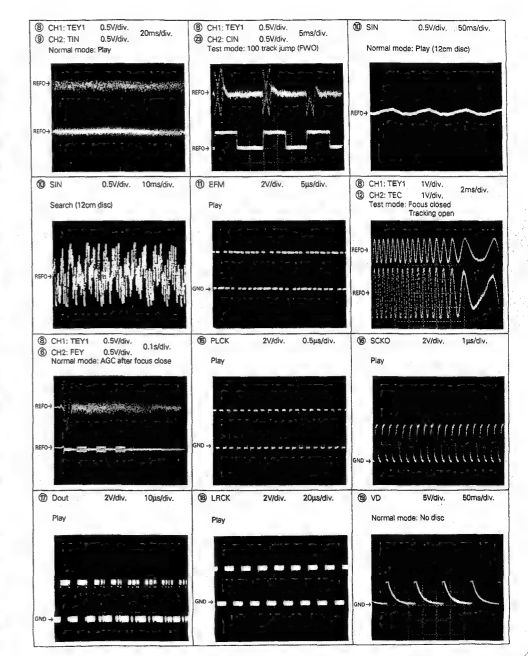
96 4 5 6 7 8 9

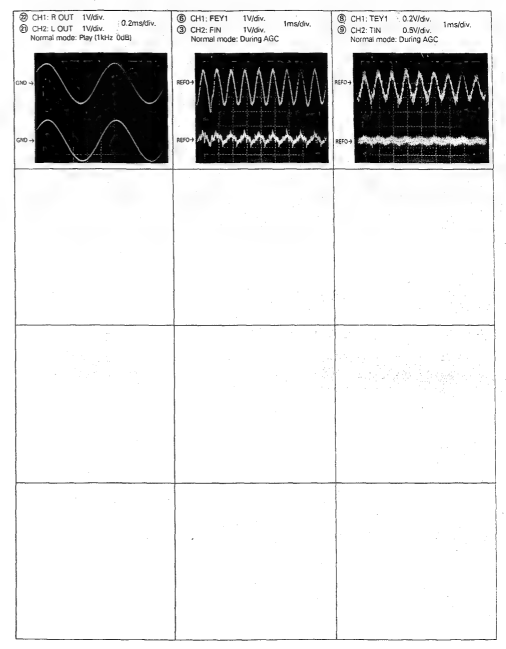
Waveforms

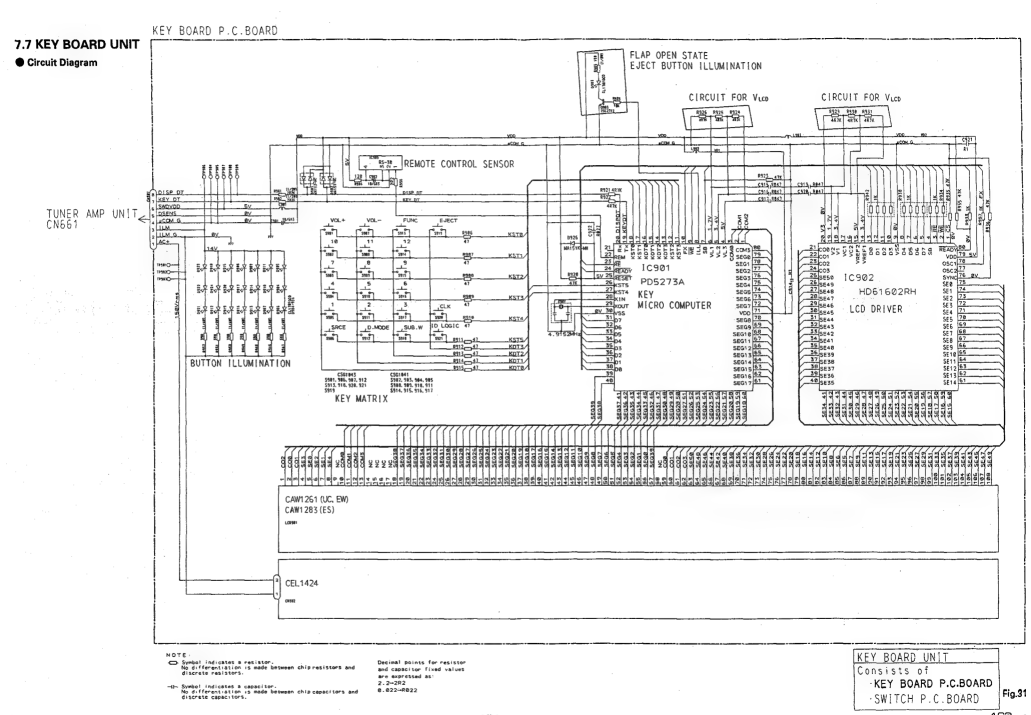
Note: 1. The encircled numbers denote measuring pointes in the circuit diagram.

2. Reference voltage









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Connection Diagram

IC901 IC, Q . Q903 IC905 10902

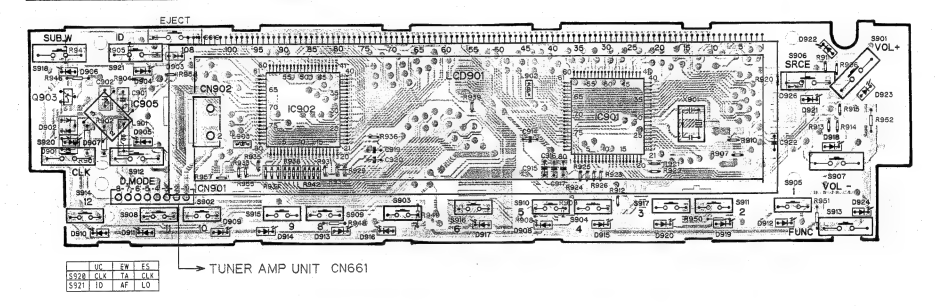


Fig.32

- Parts marked by "*" are generally unavailable because they are not in our Master Spare Parts List.
- Parts marked by "@" are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.

● Parts List(DEH-P815/UC)

Bank	No	Description	Part No.	Mark No.	Description	Part No.
IVIAIN		Screw	BMZ30P040FMC	41	Bracket	CNC5639
			BSZ26P050FMC	42	Holder	CNC5968
	_	Screw	BSZ26P080FMC		Heat Sink	CNR1348
	-	Screw	BSZ30P060FMC		Tuner Unit	CWE1358
		Screw			Detach Grille Assy	CXA7061
	5	Screw	BSZ30P120FMC	40	Detacti Cilito 7-00)	0,000
			0054040	46	LCD(LCD901)	CAW1261
		Cord Assy	CDE4648		Antenna Jack	CKX1010
		Fuse(10A)	CEK1136		Plug(CN2)	CKS1618
		Cap	CNS1472		Plug(CN1)	CKS1622
		Resistor	RS1/2P102JL		Holder	CNC5358
	10	Case	CNB1881	50	Holder	0110000
					Holder	CNC5432
		Holder	CNC3850	•	insulator	CNM4046
		! Holder	CNC4946		Connector(CN981)	CKS2301
	13	Insulator	CNM4377			BSZ30P060FMC
	14	Panel	CNS3113	-	Screw	CNC5014
	18	S Cap	CNV2680	b	5 Bracket	C14C30 14
				-	1000074	PA2024A
	16	Holder -	CNV4032		IC(IC971)	2SD2396
	17	7 Case Assy	CXA7194		7 Transistor(Q983)	
	18	Connector Unit	CXA7292		3 Holder	CNV1906
	19	Chassis Unit	CXA7586		Lamp(IL661)	CEL1263
	20	Remote Control Assy	CXA7610	. 6) IC(IC551)	PAL003A
	2	1 Spring	CBH-865	6	1 Screw	BPZ20P060FMC
		2 Tuner Amp Unit	CWX1791	6	2 Screw	CBA1082
		3 Screw	CBA1284	6	3 Screw	CBA1176
		4 Handle	CNC4947	. 6	4 Washer	CBF1039
	_		CNV1009	6	5 Spring	CBH1528
	2	5 Bush	CITTIOO	· Landa de la Taranta de l		
	2	6 Screw	BSZ26P120FMC	6	6 Spring	CBH1660
		7 Cord	CDE4489	6	7 Spring	CBH1696
	_		CDE4498	6	8 Connector(CN101)	CKS2780
		8 Cord	CDE4499	6	9 Roller	CLA2041
		9 Cord 0 Antenna Cable	CDH1146	7	0 Arm	CNC5640
	3	U Antenna Cable	CDITTIFO			
		d Olamana	CEF1004	7	1 Sheet	CNM4179
-		1 Clamper 2 CD Mechanism Module		7	2 Holder	CNV2141
			CKM1187	-	3 Cover	CNV3965
		3 Plug(CN901)	CKS-783	-	4 Holder	CNV4105
		4 Plug(CN662)	CKS1044	-	5 Panel Unit	CXA7069
	3	5 Plug(CN401)	CV9 1044			
		O. Div (CNI004)	CKS1238		6 Holder Unit	CXA7077
		6 Plug(CN801)			77 Damper Unit	CXA7714
		37 Plug(CN851)	CKS1242		78 Holder Unit	CXA7794
		38 Connector(CN661)	CKS2212		79 Holder Unit	CXA7959
		39 Holder	CNC5013		B Screw	PMS20P030FZK
	4	10 Bracket	CNC5638	,	70 0010W	,

Mark No.	Description	Part No.	Mark No.	Description	Part No.
	Screw	BPZ20P080FZK	91	Cover Unit	CXA7172
	Button	CAC4062	92	Film	CNM4349
	Button	CAC4064	93	Cord	CDE4387
	Button	CAC4141	94	EL	CEL1424
	Button	CAC4149	95	Holder	CNC5497
96	Button	CAC4381	96	Spacer	CNM4359
	Button	CAC4387	97	Rubber	CNV3967
	Spring	CBH1661	98	Connector(CN901)	CKS2733
	Key Board Unit	CWM4047	99	Battery Cover	CNS3477
	Grille Unit	CXA7075	100	P.C.Board	CNP3847

● The DEH-P815RDS/EW and DEH-P813/ES Parts Lists enumerate the parts which differ from those enumerated in the DEH-P815/UC Parts List only. The parts other than those enumerated in the former are identical with those in the latter, to which you are requested to refer, accordingly. The DEH-P815/UC Parts List is given on page 107.

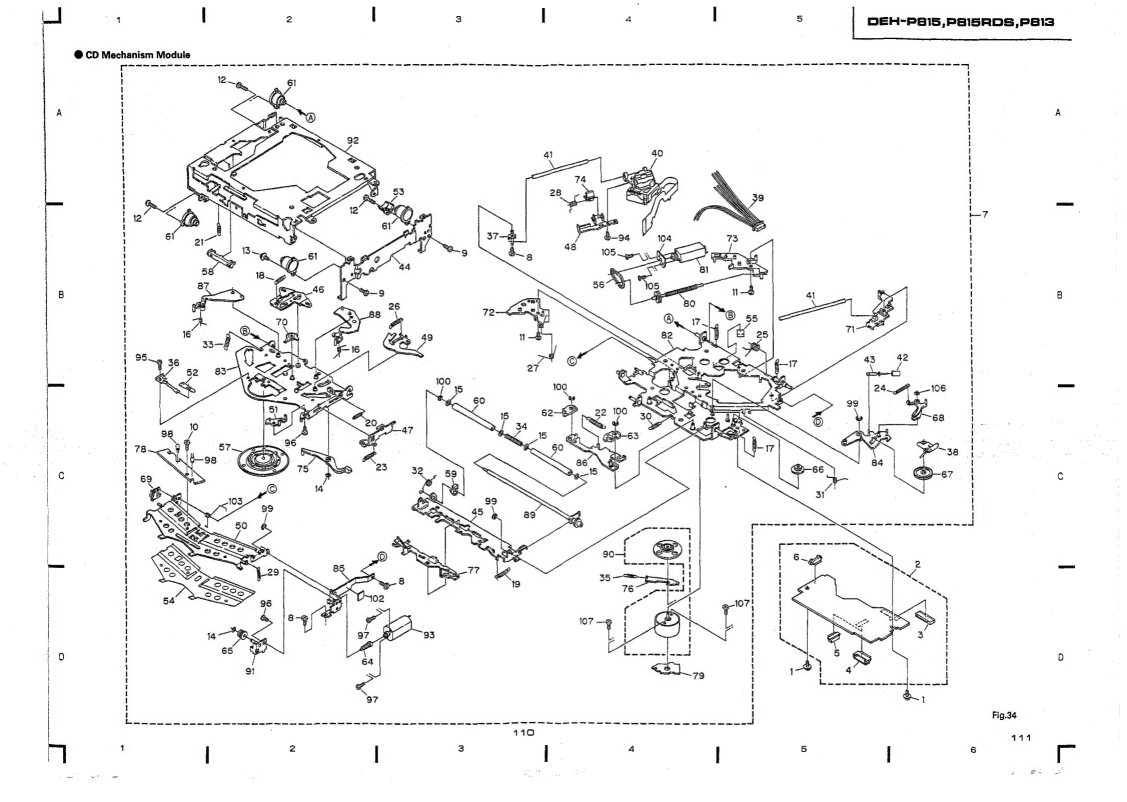
		DEH-P815/UC	DEH-P815RDS/EW	DEH-P813/ES
Mark No.	Description	Part No.	Part No.	Part No.
	Chassis Unit	CXA7586	CXA7078	CXA7586
	Tuner Amp Unit	CWX1791	CWX1790	CWX1792
	Cord	CDE4498	CDE4482	CDE4498
	Cord	CDE4499	CDE4483	CDE4499
	Tuner Unit	CWE1358	CWE1356	CWE1358
45	Detach Grille Assy	CXA7061	CXA7060	CXA7062
46	LCD(LCD901)	CAW1261	CAW1261	CAW1283
84	Button	CAC4141	CAC4065	CAC4142
87	Button	CAC4387	CAC4382	CAC4388
89	Key Board Unit	CWM4047	CWM4046	CWM4048
90	Grille Unit	CXA7075	CXA7072	CXA7184

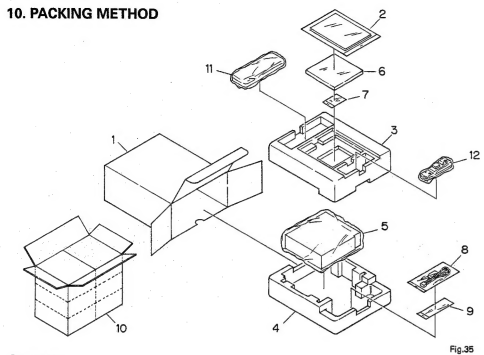
9. CD MECHANISM MODULE EXPLODED VIEW

Parts List

Mark No.	Description	Part No.	Mark No. D	escription	Part No.
1 2 3 4	Screw Control Unit Connector(17P)(CN1001) Connector(18P)(CN1701) Connector(18P)(CN1002)	CKS2149	7 C 8 S 9 S	Connector(7P)(CN1801) CD Mechanism Unit Gorew Gorew Gorew(M2×2)	CKS2196 CXA7200 BMZ20P030FMC BSZ20P040FMC CBA1250

IFK IN	o. Description	Part No.	Mark No.	Description	Part No.
-	11 Screw(M2×3)	CBA1077	61	Damper	CNV3974
•	12 Screw(M2×6)	CBA1230	62	Arm	CNV3565
	13 Screw(M2×5)	CBA1296	63	Arm	CNV3992
	14 Washer	CBF1038		Gear	CNV3567
	15 Washer	CBF1060		Gear	CNV3568
		05. 1000	55	Cour	C1443500
•	16 Spring	CBH1415	66	Gear	CNV3569
•	17 Spring	CBH1417	67	Gear	CNV3570
	18 Spring	CBH1418	68	Arm	CNV3571
	19 Spring	CBH1743		Holder	CNV3572
	20 Spring	CBH1423		Gear	CNV3572
•	zo opinig	GD111425 .	70	Gool	CI4V3573
:	21 Spring	CBH1457	71	Holder	CNV3574
:	22 Spring	CBH1552	72	Holder	CNV4067
:	23 Spring	CBH1553	73	Holder	CNV3576
	24 Spring	CBH1554		Rack	CNV3577
	25 Spring	CBH1665		Arm	CNV3578
	26 Spring	CBH1556		Plate	CNV3629
	27 Spring	CBH1557		Guide	CNV3694
	28 Spring	CBH1558		Gathering P.C.Board	CNX2103
	29 Spring	CBH1664		Gathering P.C.Board	CNX2270
	30 Spring	CBH1560	80	Screw Unit	CXA2375
	31 Spring	CBH1576	91	Motor Unit(M2)	CXA7150
	32 Spring	CBH1577		Chassis Unit	
	, ,				CXA7196
	33 Spring	CBH1666		Arm Unit	CXA5603
	34 Spring	CBH1583		Arm Unit	CXA5604
	35 Spring	CBH1628	85	Bracket Unit	CXA5605
	36 Spring	CBL1170	86	Lever Unit	CXA7197
	37 Spring	CBL1171		Arm Unit	CXA5607
	38 Spring	CBL1200		Arm Unit	CXA5607
	39 Connector	CDE4543		Gear Unit	
	40 PU Unit				CXA6976
,	40 PO Onit	CGY1031	90	Motor Unit(M1)	CXA7001
	41 Shaft	CLA2220	91	Bracket Unit	CXA5938
	42 Roller	CLA2255	92	Frame Unit	CXA6192
	43 Shaft	CLA2256	93	Motor Unit(M3)	CXA6456
	44 Frame	CNC5661		Screw	JFZ17P035FNI
	45 Arm	CNC5565		Screw	JFZ20P014FMC
	40.1	01104004			
	46 Lever	CNC4891		Screw	JFZ20P020FZK
	47 Lever	CNC4892		Screw	JFZ20P025FMC
	48 Bracket	CNC4893		Photo-transistor(P1,2)	PT4800
	49 Arm	CNC4895		Washer	YE15FUC
į	50 Arm	CNC5566	100	Washer	YE20FUC
	51 Bracket	CNC5424	101	*****	
	52 Spacer	CNM3315		Sheet	CNM4028
	52 Spacer 53 Holder				
		CNV4018		Spring	CBH1710
	54 Sheet	CNM3693		Spacer	CNC5436
	55 Bracket	CNM3917	105	Screw	JFZ20P045FMC
į	56 Belt	CNT1053	106	Washer	CBF1061
	57 Clamper Unit	CXA6999		Screw	
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	58 Guide 59 Holder	CNV2891 CNV3276			





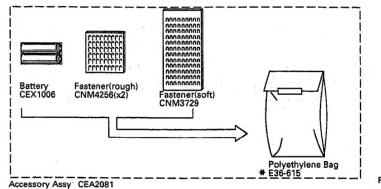
Parts List

				*	Non Spare Pa
			DEH-P815/UC	DEH-P815RDS/EW	DEH-P813/ES
			Part No.	Part No.	Part No.
	1	Carton	CHG2601	CHG2600	CHL2602
	2-1	Owner's Manual	CRD1919	CRD1856	CRD1860
	2-2	Installation Manual	CRD1900	CRD1859	CRD1899
	2-3	Reference Manual	CRB1351	****	****
*	2-4	Card	ARY1048	*****	*****
	2-5	Owner's Manual	••••	CRD1857	*****
	2-6	Installation Manual	*****	CRD1898	*****
*	2-7	Passport	****	CRY1013	*****
		Protector	CHP1699	CHP1699	CHP1699
	4	Protector	CHP1700	CHP1700	CHP1700
	5	Polyethylene Bag	CEG1173	••••	*****
		Cover	****	CEG1092	CEG1092
	6	CD	CPJ1004	CPJ1004	CPJ1004
	7	Accessory Assv	CEA2081	CEA2081	CEA2081
		Cord Assy	CDE4648	CDE4648	CDE4648
	9	Accessory Assy	CEA2066	CEA2065	CEA2067
	10	Contain Box	CHL2601	CHL2600	CHL2602
	11	Case Assy	CXA7194	CXA7194	CXA7194
	12	Remote Control Assy	CXA7610	CXA7610	CXA7610

- Owner's Manual
- Installation Manual

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Part No.	Model	Language
CRD1919 CRD1900	DEH-P815/UC	English, French
CRD1856 CRD1859	DEH-P815RDS/EW	English, Italian, French, German, Dutch, Spanish
CRD1857 CRD1898	DEH-P815RDS/EW	Finnish, Norwegian, Swedish
CRD1860 CRD1899	DEH-P813/ES	English, French, Spanish, Arabic
CRB1351	DEH-P815/UC	English



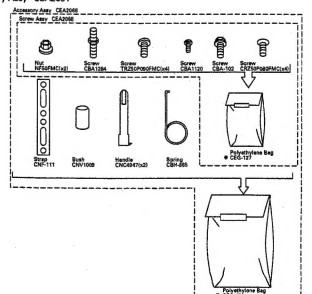


Fig.37

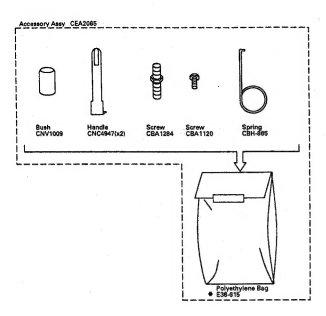


Fig.38

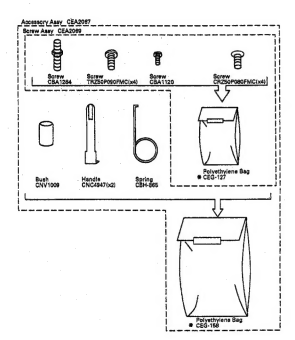


Fig.39



Service Manual

ORDER NO. CRT1767

MULTI-CD CONTROL HIGH POWER CD PLAYER WITH RDS TUNER

DEH-P815RDS EWS



● As to DEH-P815RDS/EW8 , refer to CRT1674 (DEH-P815RDS/EW) because of the same contents.

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